				1 9					
- 1	Six		Page	mas				r	
Number.	age	Dale.	Journal	urenne	No.	Six	Date.	Page	Zurus.
Oil		dialli or l'ha				-	bus podiceps		
5230	es meg	Mand is been	196	×	1300	Lym	Nov. 21, 1885	1	
		May 24, 1887			l l	1	Sept. 20,1886.		
5413	0		250				Dec. 27,1886		
5414	0						Oct. 13, 1887	272	x -
5416-	4		250	1			Oct, 13,1887.	273	X
5416	0	do	250		1		Dec. 8, 1887	301	×
3417		do	250	X			April 29, 1888		X
-5418	A	do	250	×					
5419		do	250	X					
5420	A	do	250	X					
-5-421	fad.	do	250	У	_				
5.422	Sad	do	250	X					
5423	fad.	do	250	×					
5424	Ead.	do	250	×					
5425	éad.	do	250	·X					
5426		1	250					_	
5.441	Ead.	May 28., 1887.	251	x					
		Dec. 8, 1887.							
5803	fad.	do	301	X					
5.804	fad.	do.	301	X					
5805	bad.	do	301	X					
•					-				
1	1								
•									
			-					1	-

Urinator imber (Sunn.). Hydrochelidon migra surinamenses. 3414 3 juv. Oct. 1884. 431 × 3228 3 jiv. aug. 22, 1884 176 Minator pacificus (Favor). 5032 fad. Sept. 20, 1886. 66 x Larces delawarensis allen Pelecanus erythrorhynchos. × × 5219 fad, april 10, 1887, 194 4721 x x 5220 fad. April 10, 1887 194 4722 4781 6235- Fad. April 17, 1888 20 X Sterna forsteri Nutt. 5035 3ad. Sept. 24, 1886 68 X

					Ti de la constante de la const					
									7	
1		,								
		r americ						sen		1
	1	May 28, 1884		×	5687	fad.	Nov.	1, 1887	282	2 ×
5	10	Dec. 15, 1884								
· ·		Jan. 27,1885								
	_	Jan. 18, 1886								
4448	fad!	Jan. 22, 1886	112							
		June 4, 1886								
	4	June 5, 1886								
	4	June 5, 1886.								
	10	June 5, 1886.								
	/	Mune 5, 1886.			=					
	, ,	March 5,1887.								-
5203	Ejiw.	March 30,1887.	184							
5254	Fad.	April 21,1887.	214							
	'	Nov.15,1887.		X		-				
5729	Ejiv.	Nov. 15, 1887.	293	×_						
5794	Fad.	Dec. 8, 1887.	301	X						
5.927	Ead.	Jan. 3, 1888	310	X			_			
5-928	Sad.	Man. 3,1888	310	X	-					
5.940	fad.	Jan. 7, 1888	313	X						
5-966	Ead.	Man -11, 1888	313	X						
6015	Sad.	Febr. 1, 1888.	4	X						1-1
6037	Sad.	Febr. 7, 1888	3-	X						-
6038	Sad.	Febr. 7, 1888	5-	×						
	1	Hebr. 9, 1888		X						
6048	Sad.	Febr. 10, 1888	5	x						
6/09	200	March 2, 1888	9	X			_			
	-	april 13,1888		X						
		/								
			*							
						-				- 4

		1	A control of the second					1-1	
Tolok	, Sitte	n Ruculla	atus	,	aff.	10	boscha		
A		Nov. 29,1884				-	Jan. 3, 1886	<b>+</b>	Y
	//.	Jan. 22, 1885				/	Jan. 11, 1885	1	
	_ //	filtr. 9, 1886		-			Jan. 11, 1885		
		1 2					Febr. 9, 1885		
		Aug. 6,1885 Dec. 23,1885				4	Dec. 6, 1885.		2
	_				1	//	Sec. 6, 1885.		
	1	Jan. 7, 1886				_			
	0.	Doc. 8, 1887.					Dec. 6, 1885		X
, , ,	~	Dec. 8, 1887.			1		Dec. 6, 1885		×
	_	Dec. 8, 1887.			1		Dec. 18, 1885		X
, , ,		Doc. 8, 1887,	301		1		De. 18, 1885		-
	4	Dec. 8, 1887.			h		Dec. 18, 1885		X
		Jan. 4, 1888.	,				Jan. 5, 1886		×
		Man. 4, 1888.		1		1	Man. 7, 1886		X
	1	Jan. 7, 1888					Jan. 7, 1886		X
	/ / A	Jan. 7, 1888			1		Jan. 11, 1886		X
5955	éguis.	Man. 10, 1888.	3/3		1	A	Man. 11, 1886	/ /	X
		<i>(</i> /					Man. 12, 1886		X
	_						Jan. 14, 1886.		X
					4400	fad.	Jan. 14, 1886.	103	X
					4481	Sad.	Jan. 30, 1886	119	X
					4488	sad.	Jan. 30, 1886.	120	×
	1				4489	Lad.	Man. 30, 1886	121	X
				-	4490	Fad.	Man. 30, 1886	121	X
					4784	Fad.	April 27, 1886	205	X
					11 /		Nov. 13, 1886.	1	X
					11		Nov. 25-,1886	1 '	X
					31		Febr. 23, 1887	1	X
					5148	Bad.	March 5, 1887	167	×
					5761	tad.	Dec. 8,1887	300	X
							(OVEN)		-

- Concluded. Hvas Strepera. Anas Voschas -3888 fad. April 5, 1885 5.762 Gad. DOC. 8, 1887, 300 X 5054 Bad. Nov. 13, 1886. 5763 Ead. Dec. 8, 1884. 300 0 5154 Ead. March 8, 1884 169a 57.87 3 jun. Dec. 8, 1887. 300 x 5/65 Fad. March 15, 1887. 5.931 Ead. Jan. 4, 1888 310 174 6033 200 Febr. 3, 1888 5 X 3228 Ead. April 12, 1887. 196 5.690 fad. Nov. 1, 1887 283 5.691 fad. Nov. 1, 1887 283 5780 Fad. Doc. 8, 1887 300 5782 Gad. Dec. 8, 1887 300 5783 fad. Doc. 8, 1887 300

Huas Carolinenses. 3348 8 Jjun Sept 23, 1884. 211 3667 3 ad. Dec. 30, 1884. 274 Inas americana. 3690 Ead. Jan. 6, 1886 278 3734 Ead. Jan. 24, 1885 3670 fad. Jan. 1,1885 275 x 316 4383 Sad Jan. 11, 1886. 3729 Ead. Jan. 17, 1883 314 94 4384 bad. Jan. 11, 1886 3736 fad Man. 27, 1885 317 94 4405 Fad. Jan. 14, 1886 3816 Fad. March 7, 1885 334 104 4486 3ad Jan. 30, 1886. 4487 fad. Jan. 30, 1886 3834 Fad. March 20,1885 339 120 3835 Fad. March 20, 1885 339 120 4198 Fad. Sept. 3, 1885 4701 Sad. april 2, 1886 172 4199 Fad, Sept. 3, 1885 4702 Fad. april 2, 1886 172 4200 Ejiw. Sept. 3, 1885. 5080 Fad. Dge. 27,1886 119 4581 Bad. March 9, 1886, 146 5143 fad. Febr. 26, 1887 165 4582 Fad. March 9, 1886. 146 5149 Bad. March 5, 1884. 168 4583 Fad. March 9, 1886 146 5/53 fad. March 8, 1887 168 5439 Sad May 28, 1887 251 4584 Lad, March 9, 1886 146 5.688 Bliv Nov. 1, 1887 283 4585 Fad. March 9, 1886 146 4586 Fad. March 9, 1886 146 5.689 Fad. Nov. 1, 1887 283 5767 Gad. Doc. 8, 1884. 300 4779 Ead. April 20, 1886 203 5-104 Ead, Jan. 24, 1887. 138 5768 Bad. Doe. 8, 1887. 300 5105 Ead. Jan. 24, 1887. 138 5769 fad. Dec. 8, 1887 300 5/25 fad. Flibr, 23, 1887. 5-126 tad. Hebr. 23, 1887. 161 5127 fad. Flebr. 23, 1887. 5128 fad. Fletr. 23, 1887. 161 5129 fad. Fletr. 23 1887. 162 5/30 bad. Flor. 23, 1887. 162 5/44 Ead. Febr. 26,1887 166 5/45 fad. Flor. 26, 1887 166 5/46 fad. Flor. 28, 1887 166 5/47 fad. Flor. 28, 1887 166 (over)

			1						
				1					
								1	
1							. 1	(2100	
Anas e	ervli	mensis - Cone March 5,1887.	lude	d.	Arco	as	Cyanopi	ence	7
				-	11		March 19, 1884		, X
		March 14, 1887	1				Aug. 29,1884	180	-1
		March 17, 1887			11 1//		Sept. 17, 1885		$\exists$
5175	Ead.	March 18,1887	177,		W _	_	Sept. 17, 1885		3
					4703 +	ad. C	April 3, 1886	174	-
n					4759 8	ad. l	Upril 20,1886	180	
Ana	2 d	escors.			47.70 8	ad.	April 20,1886	180	
5225	fad.	april 11,1887	195	Y	47718	ad,	April 20,1886	180	
5-226	Sad.	april 11, 1887	195			1	April 20,1886		
	1/1	april 11, 1887.					April 20, 1886		
		Oct. 13, 1887				1	<u></u>		
		Oct. 13, 1884			11 ' '   A	1	1		
		, 9,, 0,				. 1	Mril 20,1886		
							Upril 20, 1886		
					10.		Upil 20,1886		
-							On	110	
					II A		March 9, 1887	/	=
			•	-			March 9,1887	1 1	
		_					March 14,1887		8
		-			5760 9	ad.	March 14,1887	173	=
					5/69 60	ad.	March 17, 1887.	175	
					5170 8	ad.	March 17, 1887.	175	
							March 17, 1887		
							March 17,1887		-
							March 17,1887		
							March 17, 1887		
				-			· ·		
T-					I 4		March 21,1887	1	
			,		, , , , , , , , , , , , , , , , , , ,		april 8,1887		
						n	april 8, 1887.		
					3221 4	ad.	April 12, 1887.	194	

Is hatula aliphata 5222 Gad Opril 12,1887 3733 Bjuir Jan, 24,1885 3/6 5:223 Gad. Opril 12,1884 4269 Bad. Nov. 9, 1885 Ead. april 16, 1887 93 Suiv. Jan. 7, 1886. fad. april 16, 1887 5241 4379 Ejiw. Jan. 7, 1886. Fud. april 17, 1887 95-5247 5/66 Fad. March 15, 1887. 5261 Gad. Whril 27,1887. 223 174 5248 Jad. april 17, 1887 Jad. april 27,1887 223 5262 212. Bad. april 29,1887 225 5764 Ead, Dec. 8, 1887. 300 5269 5.455 Ead, May 31,1887 251 5765 Sad, Dec. 8, 1887. 300 Lag. May 3, 1888 x 5766 fad. Dec. 8, 1887. 300 63/0 59/3 Ead. Dec. 31, 1887 309 5967 Gad. Jan. 14, 1888 314 5968 6 ad Jan. 14, 1888 314

								7	
								,	
Dad	la	acuta		Ay	Thya	americ	ana	-,	
3732	Ead.	Jan. 24,1885	3/6	. 4580	Gad.	March 9, 18	86.	146	8
3735	fad.	Jan. 24, 1885	317	4699	Lad.	april 2,1	886.	172	x
		Sept. 3, 1886		5758	Sad.	Dec. 8 , 18	287.	300	×
	1.	Jan. 14, 1886		N N	1	Dor. 8, 18	1		x
	4	March 9,1886				Dec. 8, 1.			*
		Dec. 1, 1886				Febr 21,1			
		Jan. 22, 1887				,,,			
		Jan 22, 1887							
	1	Nan. 23,1887							
. /	1	Febr. 23,1887							
		Febr. 23,1887							
		Febr. 23,1887							
4	_	Febr. 23,1884							
	ľ	Dec. 8, 1887							
		Dec. 8, 1887.							
,		Dec. 8, 1887							-
/		4ebr./3,/888					,		•
	rav.	/ <i>120 1. / 0,</i> / 808	Q X						
-									
				*					-
			1						1
									-
				•					

Authija marila maretica Mhya vallisneria. 4404 Ead. Jan. 14,1886. 104 5789 Jiw. Dec. 8, 1887 300 14482 Fad, Jan. 30,1886. 119 4483 Fad. Jan. 30, 1886 119 X 4484 Fad. Jan. 30, 1886. 4767 Bad april 20,1886 201 X 5755 bad, Dec. 8, 1887 299 X Appluja affinis. 5756 Ead. Doc. 8, 1887 299 3453 Gad, Febr. 5757 Ead. Doc. 8, 1884 299 3754 Espir Febr. 5, 1885 324 4485 Fad. Dan. 30, 1886 120 5/68 Fad. March 17, 1887 176 5206 Ead. March 31, 1887 185 5786 2 ad. Dec. 8, 1884 300 5788 fad. Dec. 8, 1887 300 6/11 fad Febr. 29, 1888 8

	7					1	
Aythya	Collaria 324 Febr. 5, 1886 91				uetta albei	· F	•
4366 Sad.	Jan. 5, 1886 91		11		april 20, 1886		
4367 fad.	Jan. 5, 1886 92				Jan. 24, 1887		
	March 9,1886 145			1/10	Jan. 24, 1887.		-
	Doc 2,1886 108				March 11, 1887		
	Dec. 8,1887 300	X			april 27, 1887		
	Dec. 8, 1887 300	X			Dec. 8, 1887		
1	200.8, 1887 300	X	1		Dec. 8, 1887		
	Doc. 8, 1887. 300	X			Dec. 8, 1887		
The state of the s	Doc. 8, 1887 301	X	1		Dec. 8, 1887		
6110 God.	Febr. 291888 8	X	/		Dec. 8, 1887		
			5:775	fad,	Dec. 8, 1887	200	-
	-		5776	fad.	Dec, 8, 1887	300	
			5777	Gad.	DIE. 8, 1887	300	
			5778	Gad.	Dec. 8 1887	300	
			5779	tad.	Dec. 8, 1887	Sou	
					Dec. 8, 1887.		
			6/12	100	March 2, 1888	9	X
		1			March 4, 1888		×
-					March 4, 1888		X
-			6/22	oua.	/ carew 7, 1888		
		-					
	·						
0							
Slaveione	la clangula ame	ricas	<i>1a</i>				
60/6 Lad.	Febr. 3, 1888 4	X					-
					-		
		411					
		<b>小</b>					

			1			· · · · ·			
Enism	atu	na rus	rida		Bra	uta	Canadenses	i vecid	entalis
4590	Bad.	na run March 9,1886	147		4365	2ad	Jan. 4 1886	90	X
		March 9, 1884			6007	Sad.	Jan. 25, 1888	1 - /-	X
		March 9,1886	1		6127	Ejew.	Febr. 20, 1888	2 9	X
		april 2, 1886			6/30	fad.	March 4, 1882	70	X
		april 2.0,1886.			La pas	Lac	andensis occu	Senta	lis.
		Jan 24,1887			1		Nov. 6, 1887	}	
		April 11, 1887					De 18, 1887		
		april 21,1887			/		Dec. 28, 1887		1
-				ļ		Λ	Dun. 4, 1888		
		May 24, 1887							
0727.	+ad	May 24,1887	230				Man, 7, 1888		
,							Man, 7, 1888		
					3735	ad.	Jan. 7, 1888	3/2	+
· 			-	_	5936	ad.	Jan. 7, 1888 Jan. 10, 1888	3/2	X
					5-954	Fad.	Jan. 10, 1888	3/3	X
					Bran		ernicla.		
					4403	gad.	Jan. 14, 1886.	103	X
Br.							Och, 24, 1887	277	X
	-								1
					Olas	-Os	lumbianus		
						1	Jan. 7, 1888		×
					1049	Fjiw.	Jan. 7, 1888	2 2 1	V
	P				07/2	1 Juns	Jan. 7, 1888	017	
		_ ;							
		-			6)1				+
Anser.	albe	frons gam	beli'		The	1/100	Bu.		
6847	ad.	Wenter of 1889-90	110	X	5677	Fad.	al. 24, 1887	27	XX
( Measur	ement	in Dr. Heph	enson's	lell	2-1				
								Ī	

									ì
Plan	dis	quarauna	10		y.		loculator	Lin	
44226	Spire.	Sept. 22,1885	des	m.)	42/3		Soft, 12, 1885		
		Sept. 22,1885.			II.		Sept. 13, 1885	1	
4228	Pjuv.	Sept 22, 1885.				1 4	Sept. 21, 1883		
4494	ad.	Sept 22, 1885. Drull only. 1884	130	0			Sept. 21, 1885		
4738	Ead.	april 20, 1886	200		4224	Sad	. Sept. 21,1885	-	
5238	gad.	april 12, 1884	198		4-968	fad.	aug. 23, 1886	. 40	
,		april 12, 1887	'		5016	fad.	Sept. 14, 1886	. 62	
	0	May 31, 1884			5017	Sad.	Sept. 14,1886	62	
/	1/2	Sept. 15,1887		-	-				The state of the state of
1	'h . !	Sept. 15, 1887.							
1/	//_	Sept. 15, 1887.						-	
5656.	Ffin.	Sift. 15,7887	260						
					0 1				
=		-			Dolar	irus	lentiginos	ces (Mi	rulag.).
					/		april 20, 1886		X
					/		april 20,1886	1	X
					/ /		april 20,1886		X
					4851	Fad.	May 18, 1886	222	X
-									
្ត	in and the state of the state o		-		,				
				-	-				
						-			
								-	
						_			

|--|

								1	
Ande	1 74	rescens Le	n.		1/1/10	Kings	x myclicorax m	aeviu	0.
		Aug. 25, 1884				1	May 14, 1886		
		Sept. 23,1884	'		11 1/	1//	Sph. 20, 1886		
3434	? inis	Oct. 18, 1884	544	-	11 ,	1//,	Jan. 24, 1887	67	X
4/33	Fjur	July 25, 1885			11.7	1 1	Jan. 24, 1887		X
,		July 25, 1885			IIV /	1.	May 7, 1887.		X
		Mily 25, 1885			11 2		May 9, 1887	1	X
	// 1	Aug. 30, 1885					april 4, 1888		X
./	Λ	Supt.21, 1885.			6331	700	may 5, 1888	25	
	. 1	Aug. 4, 1886			6356	20	May 11, 1888	29	V
/	16	Aug. 23, 1886				, 40	911,7030		
	Α Ι	Aug. 26, 1886							
1, 1	1	April 17, 1887							
		May 7, 1887							
		May 9,1887.							
1/	3.	May 21,1887.							
6370	1	May 21,1888	3.9	×					
(300	1	May 17, 1888	20	~					
6380	11	may 17, 1888	02	^					
638/	Cad.	May 17, 1888	02	X					
- 40									1
			-						
									- 1
								-	-

		,	1					
Rall	us o	namiami	1.5	Pin	Da Pry	amo	earolina (c	Simu.
0.50		April 20,1886					Sept. 9, 1884	
4745		do			. /	//	april 20, 1886	
4746			· ·	1	11 /		April 20, 1886	
4747				1			May 18, 1886	
1		May 18,1886					Sept. 3, 1886	
4846							Jan. 24,1887	
4847			221	1 1			April 11, 1887.	
/		. ( )	197			Λ	April 11, 1887	
							May 24, 1887.	
					1/		May 24, 1884	
					,			
							_	
h								
1								1

				7					
Lallin	ıla	galea	ta Lie	12.1.	Hule	ca a	muricana >	Jue	d.
3356 90							Dec. 17, 1884		
3477 1							Febr. 9, 1885		
specif for	Y .	Al .			1 / 1	1 A	Fletr. 17, 1885		
		1"					March 18, 1885		
					4593	Fad.	March 9, 1886	148	
							,	148	
					/ '		do	148	
					11/		do	148	
					1/		april 20,1886		
							May 18, 1886	1 ' '	
							Jan. 23, 1887.		
					V	_	1//	139	
					5/08	gad.	do	139	
					5-109	Sad.	Jan. 24, 1884	140	
					V		March 14, 1884		
					. /		april 27,1887.		
					P		april 27,1887.		
							May 28, 1887	1	
						1	Dec. 8, 1887.		
					1/		Dec. 8, 1887.		
							Dec. 8, 1887.		
					'	,	May 28, 1887		0
					/		May 28, 887		
							May 28/887		
							May. 29,1887		0
							May 29,1887		0
					6378	fad.	May 17, 1888	32	
					J / G		////000	30	
							,		

		1	ļ'	1					,
Dhall		In the inches	2		Dan	,	*		
							tra america		Fru.
		~ //			11 '	1 '	Sept. 30, 1885		X
	1		1		11 /		Sept. 3 8, 1885		X
		May 18, 1886.	1	X	4231	Ead.	Sept. 30, 1885		X
		May 18, 1886.					Sept. 30, 1883		X
5000	¿(ad.?)	Sept.7,1886	58	X	4233	bad.	Sept. 30, 1885		×
					4234	fad.	Sept. 30,1885		×
					4829	fad.	May 10, 1886	217	X
			-		4839	fad.	May 17, 1886	220	X
					1 /		Sept. 27, 1886		×
							april 18,1887,		×
					,		April 18, 1887.		X
					J	_	april 18, 1887		X
					1	<b>'</b>	April 24,1887		X
					,		Sept. 27, 1887.		X
-					5007	ουα.,	20/01.007.1007.	201	
				-		-	-		
-						-			
				_					
-									
1									

Heimantopus mexicanus Müll, Lallinago delicata (Ord) 3355 Ead. Sept. 26, 1884 5-229 Lad. april 12, 1884 196 X 13606 Ead. Doe. 4, 1884 bad, May 3, 1887 225 3607 Ead. Dec. 4, 1884 5.271 bad. May 3, 1887. 225 Ead. March 7, 1885 333 5272 6ad. May 3, 1887 225 4252 fad. Oct. 22, 1885 5273 Fad. May 3, 1887 225 4.588 & ad. March 9, 1886 5274 fad. May 3, 1887 225 4589 fad. March 9,1886 147 5275 Fad. May 3, 1887 225 4704 fad. April 3, 1886. 5276 Fad. Marf 3,1887 225 4705 fad. April 3, 1886. 176 5277 Fad. May 3, 1887 225 Ead. April 3, 1886, 175 4706 4761 3ad. april 20,1886 198 4761 Fad. april 20,1886 4762 Ead, april 20,1886 201 fad, april 20, 1886 201 4764 Fad. april 20, 1886 201 4765 Fad. April 20, 1886 201 4766 Ead. April 20, 1886 201 Sad. Jan. 24, 1887 140 5-110 fad. March 28, 1887 5198 5715 ad. Nov. 9, 1887 288 5824 3ad. Doc. 16,1887 304 X Ead. Dec. 20, 1887 5837 305 Fad. Dec. 29, 1887 309 5905 6/28 Sar Febr. 20, 1888 9 X

ne.										
The same of the sa	1 ~~	mitilla				li .		occidenta		asor
}		Aug. 24,					1	Sept. 1, 1885		
	1 -	Jizig. 24,				V/		Sept. 1, 1885,		
9		Sept. 8,		· 1		4191	fad.	Sept. 1, 1885.	-	
3290	Fad.	Sept. 8,	1884	194		4192	Sad,	Sept. 1, 1885	1	
4183	& ad.	Hug. 29,	1886-				1	Sept. 1, 1885.		
	1 4	Aug. 29,				4992	bad.	Sept. 4, 1886.	54	
4185	Sad.	Hyg. 29,	1885			4993	Sad.	Sept. 4,1886.	54	
4196	Ead.	Sept. 3,	1885			4994	fad.	Sept. 4, 1886.	54	
4782	Sad.	april 20	6,1886	204				May 3, 1888.	24	×
4786	3 ad.	april 2,	7,1886	205				May 3, 1888.	24	×
4995	bad.	Sept. 4,	1886	54				May 3, 1888.		X
	1	Sept. 4,	1	54				May 3, 1888.		
		Sept. 10,					A	May 3, 1888.		
		Sept. 10,	,	39			1	May 3, 1888.		
		Sept. 10,		/				, ,		
/		May 3,	-							
		May 3,								
		May 5,								
		April 30,								
		May 1,			x					
			,							
				e						
										•
4	-									
(									1	

Fringa bairdii (Coues). Tolanus melanoleucu 3202 fad. Aug. 13, 1884 166 13425 fad. Oct. 17, 1884 431 3235- fad. Aug 24, 1884 179 X 4145 Fad. Vuly 29, 1885 3236 fad Aug. 24, 1884 179 3288 Ead. Left, 8, 1884 193 4153 Ead. Hug. 6, 1885 33/1 Fad. Sept. 11, 1884. 199 4238 fad. Och. 8, 1885 3312 Ead. Sept. 11, 1884. 199 4314 fad. Dec. 2, 1885 3313 fad. Sept. 11, 1884. 199 5214 Fad. April 8, 1887 192 3314 6ad Sept. 11, 1884 199 4181 2ad Aug. 29, 1885 427 X 5278 Jad. May 3, 1887 225 5.662 Fad. Oct. 6, 1887 265 4190 fad. Sept. 1, 1885 427 X 5984 Fad. Jan. 19, 1888 318 5235 fad, april 11,1887 198 5236 Fad. Opril 11,1887 198 5295- Fad. May 5,1887, 229 5296 Ead. May 5, 1887. 229

M-1-				. 0				Ì
	Solitarius					va semipali		
	August 28,1885		V			Aug. 13, 1884		
	April 20,1886 Aug. 28,1886	1	~			July 18, 1885		
N	ang. 30,1887		۵	6289		May 1, 1888		
0670 000.	Jung, 30,188 F	207		6289	1		22	
				6291			22	
				6292		do	22	/
		-		6293		do	22	
				6294		do	22	
				6295-		do-	23	×
				6296		do	23	×
				6297		do	23	x
				6298		So	23	
				6299	1	do	23	×
				6360	200	May 13, 1888		
					,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>~</i> /	
				•		1		
						,		
*								
		-	-					
						-		

Holitis macularia (Linn) Numerius Congirostria Wils. 2855 fad. May 9, 1884 4261 fad. Oct. 28, 1885. 4754 Ead. april 20,1886 199 2875 Ead. May 15, 1884 5053 fad. Nov. 8, 1886 3197 juir Aug. 13, 1884 3226 Bad. Aug. 21, 1884 3279 Epiv Sept. 2, 1884 188 3299 Ejin Sept. 9, 1884 194 3317 Juis Sept. 13, 1884 202 3350 6 piv. Sept. 24, 1884 212 3423 Juiv. Oct. 17, 1884. 431 3625 Fad. Dec 15, 1884 262 4120 8 ad July 18, 1885 4/23 8 pm. July 18, 1885 4/24 Juin Valy 18, 1885 4/25 Apriv. July 18, 1885 4/30 Spullus July 22,1885 4186 Fun. Hug. 29,1885 4794 fad. april 27,1886 206 4866 Ead. May 26, 1886 223 5266 Fad. april 28,1887 224 5298 Bad. May 5, 1887. 5477 Fad. June 5, 1887 252 5.645 Friv. Clug. 28, 1887 258 5810 Gad. Dec. 8, 1884. 301 5811 bad. Doc. 8, 1887. 301 5945 3ad. Man. 7, 1888 6265 Fad. Opil25, 1888 21 Fad Opil 30, 1888

		*							İ
		vocifera (			//	1	montana		
	1	March 28, 1884			3287	tad.	Sept. 8, 1884	- 193	X
	0	april 10, 1884	\						
		April 10, 1884.	\						
		April 10, 1884	\	ζ					
1/	4	May 1,1884	. \						-
1/		May 2, 1884	. \		-				
3004	fad.	June 11, 1884 June 18, 1884	104						
3008	o priva	Joone 18, 1884	104						3
3009	Print	June .	104						- 1
3185	Ppii.	Aug. 8, 1884.	160						
3198		Aug. 13, 1884	165		*				
3237	Ead.	Aug 24,1884	179		Ægiali	tie vo	ocifera (Lin	·).	-
3254	quiv.	Aug. 26,1884	181		(6	nelu.	ded from 1st C	oluun.	-)
3255	Priv.	Aug. 26, 1884	181		3955	iad.	April 29,1885	- 8	
3256	Buis.	Agg. 26,1884	181		3956	fad.	April 29,1886	- 8	
		Sept. 19, 1884			4095	Spulle	2 June 13,1883		
3353	fad.	Sipt. 25,1884	2/2		4096	Mullu	Spine 13,1885		
3360	fad.	Sept. 28, 1884	227		4097	Ffullu	Mune 13,1883		
3608	fad.	Dec. 4,1884	242		4129	Spulho	Muly 22, 1885	<b>6</b>	
3624	Bad.	Dec. 15,1884	262		t	1 //	Hug. 24,1883		
3650	Bad	Dec. 22,1884	268		4840	Jullus	May 17, 1886.	220	
3651	Ead.	Dge. 22,1884	268		4841	Jullus	May 17, 1886.	220	
./ -	Λ.	Hubr 25,1885				1	May 17, 1886		
	1	Albr. 25, 1885					May 26, 1886		
		Febr. 25-1885					May 26,1886		
		Floor. 25, 1885				1 1	June 4, 1886		
		March. 5, 1885				I .	Jan. 23, 1887	1	1
3811	fada,	March 7,1885	333	1					V
38/2	bad.	March 7,1885 March 7,1885 Lext solumn)	334		6174	3 ad	March 26,18. april 2, 188	8.15	X,
Cloud	earlie of	me secumon)	·		, , 0	7 0001	00/1		

Callipelle Squamala (Vig.). Ead. April 23-1884. 3894 Ead. April 7, 1885 27.89 3895 Ead. April 7,1885 6 ad Spril 25, 1884 2790 72 Bad. April 25, 1884 3897 Fad. Shril 7,1885 4 2791 72 3898 Bad. April 7,1885 Fad. April 25, 1884 27.92 4 72. Bad. April 26, 1884 3899 Fad. April 7,1885 Ead. April 26, 1884 6 ad. April 9,1885 2796 6 72 Fad. May 2, 1884 Ead. April 9, 1885 3907 2836 6 fad. April 9,1885 Sad. May 19, 1884 3908 2881 23 6 3909 Ead. April 9,1885 2882 Ead. May 19, 1884 23 6 fad. May 19, 1884 23 3952 Ead. Hpril 28, 1885 8 2883 Fad. May 19,1884 23 3969 Ead. May 3, 1885 2884 8 3973 Ead. May 5, 1885 3 ad. Mui 16, 1884 111 3021 8 3974 Ead. May 5, 1885 fad & July 11, 1884 133 3091 8 Efile Spily 12 1884 135 3975 Fad May 5, 1885 2092 Just Muly 12, 1884 136 3093 Callipepla gambeli 2649 Fad. March 18, 1884 3094 Just Haly 12, 1884 136 2650 Fad. March 18, 1884 3095 - july 12, 1884 136 56 3/38 Spulled July 20, 1884 145 Fad. March 18, 1884 2665 Sad. March 21, 1884 57 3/39 8 pullus pely 20, 1884 145 Ead. March 24, 1884 58 3140 Fulle Mily 20,1884 145 2679 Ead. March 28, 1884 58 3151 Spulled July 22, 1884 146 3152 Spulled Huly 22,1884 fad. March 28, 1884 58 2683 Sad. April 1, 1884 58 3/75 3 ad. Whill 29, 1884 152 2686 3189 Fruit Aug. 12, 1884 164 fad. Spril 15,1884 2744 6ad. April 18, 1884 67 3190 Jun. Hug. 12, 1884 164 2755 2756 3ad. April 18, 1884 67 3191 \$(juv. !) Hug. 12, 1884 164 3282 Frie Sept. 4, 1884 /89 Sad. April 25,1884 71 2786 3283 Ppiv. Sept. 4, 1884 189 Fad. April 25, 1884 71 2787 3307 8jin. Sept. 10, 1884 197 Ead April 25/884 7/

			1 - y-		1 1					
Callefre	heag	ambeli -con	denne	1.						
		Sept. 21, 1884								
		Nov. 10, 1884								
	1 /1	Nov. 11, 1884								
3502	bad.	Nov. 12, 1884	247							
		Nov. 12, 1884								
3634	fad.	Dec. 17, 1884	266							
		Doe. 24, 1884								
3660	fad,	Dec. 25, 1884	269		Curr	Jones	K M	onlegu	maei	Ulia).
	A	Jan. 8, 1885	/		3/361	Fini.	Oct.	2, 1884	430	1
	//	Jan. 8, 1885						2, 1884		
	24	Jan. 10, 1885	1 '					2, 1884		
		Man. 16, 1885						17,1885		
	1	March 20,1885						4, 1885		
		March 20, 1885	1 ' 1					9, 1885.		
		April 7, 1885						15, 1885		
3958	Egd.	April 30, 1885	8		4343	O + ad	210	23,1885	40	
		June 6, 1885						30,1886		
N .	1 .	July 16, 1885					1.1 .	2, 1886.		
1	Υ .	July 16, 1885			11/2	0 44.	1,001.	$\infty_1/000$ .	/0/	
· ·	1	Nov13, 1885								
		Nov. 15, 1885								
	1									
	A	Dec. 18, 1885								
	)	Dec. 26,1885								
		March 28, 1886	169						-	
4950	millus	July 12, 1886 Dec. 14, 1887	13							
5822	bad.	Dec. 14, 1887	303 >	X						
	-	Dec. 18, 1887	304 x	X						
6/93	Fad.	Cepril 11, 1888	16	X						
-										
1										

				1					T
								1	
Mulea	aris	gallopavo	and still	and	Calu	mba	- Lasciata	Say.	
		Dec. 19, 1884							
		Jan. 16, 1885			1/	1	Oct. 1889	1 /	
		May 24,1886					Dane 20,1883		
1	_	Dec. 14, 1887	1		49.38	And !	July 3, 1886		
					149.391	Villed	July 3, 1886		
		-			49111	Quel	July 4, 1886	10	
							May 26, 1887		X
					51-00	sad.	May 28, 1887	25%	X
							July 29, 1887		Х
							Aug. 1, 1887	1	_X_
Mar a			, 00				Aug. 2, 1887.		X
		loucopters		м./.			Aug. 2, 1887		X
3976	fad.	May 5-, 1885	10		5'602	Bad.	Hug. 4, 1887.	264	X
3974	Sad.	May 5, 1885	10		5604	Fad.	Aug. 5,1887	264	X
		May 3, 1885	1		5'606	fad.	Ang. 5-1887	264	×
		May 5, 1885				A	Aug. 5, 1887		X
3980	Fad.	May 5, 1885	10				Aug. 5, 1887.		
		May 5, 1885				A	Aug. 5, 1887.		
		May 7, 1885			1	0	Aug. 5, 1887		
	1	m/1				1	///	1	
, , ,		May 9, 1886					Hug. 5,1887		_
		May 11, 1885					Hug. 5,1887.		
		May 13, 1885	′				Aug. 5, 1887.	1	X-
/	1	May 15, 1886	<b>'</b>				Hug. 5, 1887.	1	X
4053	bad.	May 16, 1885	14		5616	fad,c	Aug. 5-1887.	264	X
4058	Fad.	May 17, 1885	14		5.617	fad.	Aug. 5, 1887.	264	X
	$\alpha$	May 18, 1885							
	-		- Park						-

						1		
Zenasdura	maeroura	(Lin	21.).	Colun	ubigai	llina passer	ina (Lis	en.
2684 ad.				3621	Ead	Dec. 10, 1880	4 258	
2733 Ead.	April 12, 1884	64		4028	Sad.	May 14, 188	5 12	
2849 fad.	May 3, 1884	79		4029	Ead.	May 14, 188	5 12	
2850 Ead.	May 5, 1884	80		4030	Sad.	May 14, 188	5 12	
2966 Ead.	Jan 3, 1884	60		5051	Ead.	Nov. 8, 1881	5. 81	
2967 Ead.	June 3, 1884	50		5052	Fad.	Nov. 8, 1881	81	
3141 Mullus	Judy 21, 1884	145		5/35	Bad.	Febr. 23, 1887	163	
3620 Fad. V	Dec. 10, 1884	258						
3827 Fad. 1	March 17, 1885	337						
3827 tad. 11 38320 020 395/ tad. 7	Juanet 26, 1885	339	×					
6194 Rad. 9	/.2		×					
6195 Sad	/ 3		X					
6/96 Sad. 9	2/		X					
6197 Bad			x					
6/98 Fad				Dean	dasel	la inca (	less.).	
6199 Sad.					1 //	March 29, 1885		
6257 Sad.	7)	*				March 29, 1885	1	
6258 Sad. 9						May 14, 1885		
6259 Lad.	/.		/			May 14, 1885		1
6260 800.	/ '		/		1	May 14, 1880		
6261 Sad	Phil 25 1888	2)			1	May 14, 1885		
6262 Far 4	A 1		1			May 14, 1885		
6263 fad.		21	X	4038	fad.	May 14, 1885	12	
			1	4235	Fad.	Och. 1, 1885		-
6264 bad. 8	May 17,1888	32	0	4246	Sad.	Oct. 13, 1885		
				. '	10	Oct. 13, 1885		
				127/	1 401.	00.10,1000		
								- 11
1	ı							

Cathartes aura (Linn.). Circus pudsonius (Linn.). 3258 Elbrown Aug. 27, 1884 182 3/37 Sad. July 20, 1884 3335-7 " Sept. 20, 1884 .3204 fad. Hug. 13, 1884 167 3435 6 " Oct. 1884 431 3357 Spiv. Sept. 26, 1884 3487 8 " Nov. 8, 1884 246 495-1 Fad. July 19, 1886. 3488 6 " Nov. 8, 1884246 4952 Ead. July 19, 1886 5046 fad. Sept. 28, 1886 3489 8 " Nov 8, 1884 246 14 4212 - " Jept, 11, 1885 11 5.686 Egiv. Nov. 1, 1886 282 4315 3 (blue) Dec. 5, 1885 64 5-243 6 (brown Opril 16, 1887 211

Accepite	2 20	Elox (N.	ils.)					Cooper			
2820 70					Į.		1/10	May. 2,		1	
3366 FM		- 1				,	//	Aug. 20			
3448 9	riv. a	Oct. 1	1884	432	- 11		//	Dept. 15)			
3480 60	ad.	Nov. 6,	1884-	245		,	4.	Sept. 16,	/		
3626 +0	ad. a	Dec. 15,	1884	262				Sept. 23			
37/3 +0	ad.	Jan. 15,	1885	312		3462	Sad,	Oct. 24	,1884.	432	
4239 61	niv.	Oct. 10,	1885			4108	7 piv.	June 25	, 1885		
4240 31	uiv. C	Oct. 10, ,	1885			4/57	E juv.	Hug. 6,	1885		
4339 Fc	ad. a	Dec. 23,	1885	79		4202	Djuv.	Lift. 9,	1885-		
4369 Fy	1.	/)				4871	Fad.	May 27,	1886	224	
4711 /	1//	<b>'</b>				4964	9 jiw.	august 15	, 1886	37	
4720 \$	ad.	April 8,	1886	181		4997	Fine.	Sept. 6,	1886	56	Щ
5050 74	,	/		79		5209	Fad.	April 1,	1884	187	
5083			1	/		5378	3 jiw.	May 13,	1887	247	
5652 3								Aug. 17,			
5-942 8		$\sim$			X	6707	Ejiw.	Nov. 1,	1887	284	
6022 2		Febr. 3,		5	+	6049	la al.	Febr. 10,	1888	5-	X
6061 0	Quin )	Fisher. 10,	1888		×						
6079 30	ad	Febr 18.	1888	Z	X						
								4			
-											
		ı									
4										1	

Accepiter alricapillus striatulus. Buteo borralis calurus. 5.069 Ead. Dec. 2,1886 108 x 2718 Equit april 10, 1884 62 5089 Ead. Jan. 10, 1887 121 x 3351 Fpiv. Sept. 25, 1884 212 3352 Elw. Dept. 25- 1884 212 3378 Fad. Oct. 3525 Sad. Nov. 17, 1884 250 3593 Fliv. Nov. 25, 1884 235 3694 fad. Jan. 10, 1885-281 3822 fad. March 14,1885 336 3836 Fad. March 25,1885 3887 7 pw April 5, 1885 3996 Flux May 8, 1885 10 3997 Sjur May 8, 1885 10 406 Fiw. May 19, 1885 14 4173 Sjur Aug. 24 1885 424 Carabuteo unicinctus harrisi. 4176 Fin Aug. 25, 1883 425 4178 Exis Aug. 27,1886 4850 fad. May 18, 1886 221 425 4215 Fpio Soft. 13, 1885 13 424/ Jin Oct. 10, 1885 26 4250 spin Oct. 16 1885 39 4336 Fin Dec. 18, 1885 78 4361 Fad. Dec. 28 1885 84 4401 5 jur. Jan. 14, 1886 103 4594 8 jur. March 9, 1886 148 4598 Sad March 12, 1886 154 50048 Jun. Sept. 7, 1886 58 5048 Fin. Oct. 17, 1886 76 5060 fin. Nov. 25, 1886 104 3066 Bad. Dec. 1, 1886 106 5067 5 jur. D. D. 1, 1886 107

	1		. •	li.						
	0.	Palurus - Pont								
, , , , , , , , , , , , , , , , , , ,	1 1	Dec. 11, 1886	/ II							
,	1/4 1	Doc. 11, 1886	'							
/	14	Dec. 11, 1886	l li							
	ļ	Dee. 13, 1886			0		11		10	
5079	3 ad.	Dec. 27, 1886	119				00	viatus		
5087	fad.	Jan. 6, 1887	120		1 / /	1	1 1	28,1884		X
5.088	Ead.	Jan. 6, 1887	120		1	1		16, 1885		X
5091	2 jui	Jan. 16, 1887	130				M	16,1885	1	
5092	Sad.	Dan. 16, 1887	131		4050	tad.	May.	17,1885	14	1
5/15-	Lad.	Man. 24, 1887	157							
5207	fad.	March 31, 1887	186							
5208	Ead.	March 31, 1887	186				-			
5242	nestin	april 16, 1887	211							
3244	Fad,	April 16, 1887	211							
6245	This.	Opril 16, 1887	211							
5511	Had.	Anne 12, 1887.	253							-
5514	badl	Jane 13, 1887	253							
		July 15, 1887		1 1						
かかかか	fad.	Maly 17, 1887	262							
5620	Sad.	August 10, 1887	264							
		Oct. 25, 1887.					-			
		Oct. 25, 1887								
5706	fad.	Nov. 1, 1887	284							- }
		Nov. 5, 1887			\ -		-			
		Nov. 26, 1887								
5818	fad.	Dec. 8, 1887	302							
5937	Ead	Jan. 7, 1888	3/3	X						
6062	ad	Febr. 10, 1888	6	×						
6339	1000	Fubr. 10, 1888 may 8, 1888	26	X						
	1									
									1	

Tuteo swamsoni Bonde. Urubilinga anthracina Lilit. 3176 Fad. July 31, 1884 152 3354 Gad Sept, 26, 1884 225 3199 juir Aug. 13, 1884 165-3200 juir Aug. 13, 1884 166 4103 Fad. June 19, 1885. 3200 jui Aug. 13, 1884 166 3213 8 jui Aug. 16 1884 169 4/04 Spir. June 19,1886 4912 Bad Opme 30, 1886 5397 Sad May 20, 1887 250 3214 Ejuis Hag. 16, 1884 169 5401 Fad. May 21, 1887 250 4/27 Fad. July 18, 1885 4821 Fad. May 1, 1886 209 5008 6(juv.!) Sept. 10, 1886. 59 6330 Fad. May 5, 1888 25 6369 Fad. May 15, 1888 30 Archibuteo Serrigina Light 5076 Elad. Dec. 21, 1886 111

Hquila Chrysactos (Linn.). 43.34 Ead. Dec. 14, 1885 79 x Haleo herearinus anatum Bough. 3203 Fino. aug. 13, 1884 166 4337 Ead. Dec. 14, 1885 3.320 Sin. Sept. 15,1884 203 3991 Ead. May 7, 1886 4/11 Spullus Mine 7, 1885 382 4-112 Fhullus June 17 1885 382 4115 Frie Muly 10, 1885 386 4150 fad. July 30, 1885 410 4872 fack May 27, 1886224 4956 Fad. aug. 2,1886 26 5-355 Gad. May 11,1887 243 Halco mexicanus Schleg 4082 7 (ad. !) June 6, 1885 X Man. 5, 1886 r<sub>f</sub> X 50907 " Man. 15, 1887 X 5.680 7 . Oct. 24,1887 278 X Holeo richardsonii 5.825- Fad. Dec. 16, 1887 304 X 6045 9 " Febr. 9,1888. 5

Haleo Sparvering Li Linn. Faleo columbarius 2835 fad. May 2, 1884 3365 Ffiv. Cet. 1883 430 X 5708 Fin. Nov. 3, 1887 285 X 2902 Ead, May 2 3, 1884 26 5819 Feir. Dec. 9, 1887 Gad. May 28, 1884 302 × 2944 42 3/28 Eyw. July 18, 1884 143 3/29 Juin July 18, 1884 143 3310 Ext. 11, 1884 199 3322 Juin Sept. 15, 1884 203 3323 Ead. Dept 15,1884 203 3324 Epin Sept. 15, 1884 204 3325 5 più Sell- 15, 1884 204 3334 Emir Sept. 19,1884 207 3411 Ead. Oct. 1884 431 1884431 3424 Ead. Och. 3436 fair. Oct. 1884 432 3501 Ead. Nov. 11, 1884 247 3617 Ead, Dec. 6, 1884 244 3632 Sad. Dec. 17, 1884 266 3756 Fad. Hebr. 9, 1885 324 Tistanoulus sparverius Li 3758 Gad. Tehr. 9, 1885 324 Fad. March 21/884, 57 3775- Sad, Flbr. 19,1885 327 2666 3804 Fad. Merch 4, 1885 332 6ad, April 1, 1884 3830 Fad. March 20/885 339 Sad, april 12, 1884 64 2732 3833 tad. March 20,1885 339 2771 Fad. april 22, 1884 69 4265 Fju Nov. 9, 1885 49 7ad. april 26, 1884 72 2793 4324 tad Dec. 14, 1885 Fad. april 29, 1884 74 2811 4718 Fad. April 4,1886 176 Fad. april 29, 1884 74 28/2 5010 Jui Sept. 14, 1886 Ead. May 1, 1884 76 5.839 Gad. Dec. 20, 1887. 305 Fad, May 2, 1884 77 5965 Fad. Jan. 11, 1888 Sad May 2, 1884 77

	The state of the s
Haleo Sparverius - Concluded.	
6039 309. Febr. 8,1888 5 x	
10 10	
6074 Ear. Febr. 13, 1888 7 X	
	Soly Fad. Nov. 19, 1886 101 x
	The contract of the contract o
3	5059 Fad. Nov. 19, 1886 101 ×
	Pandion baliaëtus carolinensis.
9	1-900 fad. June 10, 1886. 5- x
6	253 Ead. april 21, 1887 214 x
71	
Healiacetus Eucocophalus 5-970 fad. Jan. 8/1888 fad. x	
6970 God Plan Vices 20 V	
5/70 7av. 6/1880. 1 act 2	

2960 3166 4142 4146 4147 4149 4326	thur.	ratincola May 31, 1884 July 23, 1884 July 29, 1885 Duly 29, 1885 Duly 30, 1885 Dec. 16, 1885 Det. 3, 1884	77	5.502 Fad 5503 pullu 5.504 pullu	a acadeca (3) June 12, 1887 June 12, 1887 June 12, 1887	252 252 252
/	Fad.	Jan. 2, 1886 Febr. 20, 1886	×	2982 Ead. 4003 Ejur. 4004 Fjur. 4067 Fjur. 4068 Sjur. 4083 Sod. 4110 Fad. 4785 Ead. 5065 Fad.	Jame 5, 1884 May 9, 1885 May 10, 1885 May 24, 1885 May 26, 1885 June 6, 1885 April 37, 1886 Nov. 28, 1886 Det. 12, 1884	53 10 10 10 14 14 14 205

Bubo viginianus Subarclieis 3286 Gad. Sept. 7, 1884 190 13669 Fad. Dec. 30, 1884 274 13671 Fad. Dan. 1885 275 13685 Fad. May, 1885 277 13686 Ead. Nay 4, 1885 277 3687 Fad. May. 4, 1885 277 3756- Ead. Febr. 9, 1885324 3803 Ead. March 2, 1885 332 4197 bad, Sept. 3, 1885 4221 fad. Sept. 17, 1885 4262 Fad. Oct. 28, 1885 4263 Fad. Oct. 30, 1885 4358 Fad. Dec 26, 1885 80 4406 Fad. Ofan. 15, 1886 104 4853 Siw. May 14, 1886 222 4969 Fad. Aug. 23, 1886 4985 3ad. Aug. 28, 1886 4.6 4986 tad. Hug. 30, 1886 46 5077 fad. Dec. 26, 1886 5164 tad, March 14, 1887 174 5396 Suiv. May 20, 1887 250 5820 Had. Dec. 12, 1887. 302 6821 fad. Dec. 13, 1887 302 6077 Ead. Febr. 15, 1888 7 X 6 /35 fa) march 26, 1888 X 6200 3ad. april 11,1888 X

Kaucidium gnoma Wagl. 8664 Fad. Marth 21, 1884 57 4698 Ead. March 29, 1886 170 5578 Ead. July 26, 1887 263 Spectyto ounicularia hyprogaea. 3186 Equir Aug. 6, 1884 158 3181 Juin Aug. 6, 1884 158 3910 Gad. April 9, 1885 3968 Ead. May 1, 1885 4974 Fine Alg. 26, 1886 4975 Bad, Aug. 26, 1886 43 Blassidium phalaenoides Dund) 4006 Fad. May 10, 1885- 10

Deococcyx Californianus En. 12725 Ead april 12, 1884 63 V3601 Ead Nov. 26, 1884 235 ¥3661 God, Dec. 2.7, 1884 270 N4065 Ead. May 19, 1885 14109 Apullus July . 5, 1885 2979 Fad. June 5-1884 7118 Spulles Duly 16, 1885 +313 Gad. Nov. 28, 1885 3/32 Fad. Muly 18, 1884 421 Sad, Muly 18, 1885 4323 Ead. Dec. 14, 1885 4953 fad. Mily 27, 1886 4/28 Sad. Muly 22, 1885 4884 fad. Mune 5, 1886 5074 Fad. Dec. 13, 1886 3 5093 fad. Jan. 17, 1884 N5:094 Bad. Jan. 17, 1884 13/ V5114 Fad. VJan. 24, 1887 5210 Fad. Haril 4, 1887

Dongo bates villosus barrisi (lud.) Leryle aleyon (Linn.). 3280 V Ead, Sept. 3, 1884 188 2674 Bad. March 2.2, 1884 57 2675 Fad. March 22, 1884 57 3318 Fad. Sept. 14, 1884 203 3371 Ead. Oct. H, 1884 430 3336 Gad Sept. 21, 1884 209 3 343 Fad. Sept. 23, 1884 210 3479 Sad. Nov. 5-, 1884 245 3344 Soft. 23, 1884 210 3500 tad. Nov. 11, 1884 247 3345 6a) asept. 23,1884 210 35:48 Sad. Nov. 17, 1884 252 3346 100 Sept. 23, 1884 210 3594 tad. Nov. 25, 1884 235 3714 Fad. Jan. 15, 1885 312 3609 6 Doc. 4, 1884 242 3778 Gad. Metr. 21, 1885 328 4/61 3 Vlug. 13, 1885 3821 Ead. March 14, 1.885 336 5486 fad. June 6, 1887 252 5489 Ead. June 7, 1887 252 4148 Fad, Muly 29, 1885 4195 oad Dept. 3,1885 5508 Ead. June 12, 1887 253 55/5 Lad June 14, 1887 253 4360 Fad. Dec-28,1886 V4984 Fad. Ang. 28,1886 5532 Ead June 18, 1884 253 46 5034V Bad. Sept. 20,1886 5:5:40 Spir June 19, 1887 253 67 5600 Fad. Aug. 2, 1887 263 5.1131 Fad. Jan. 24, 1887 140 5'621 Sad. Ang. 10, 1884 264 5-202 Ead. March 30, 1884 183 Ead. Oct. 25, 1887 278 5659 6 jus. Sept. 2, 1887 261 5.681 5684 Ead. Oct. 26, 1887 5725- tad. Nov. 12, 1887 289 282 5985 Sad. Jan. 20, 1888 318 3710 6ad Nov. 3,1887 285 5943 Fad, Jan. 7-1888 6208 200 Capril 11,1888. 3/3 × 200 Febr. 7, 1888 H, 7. 5 6036 610 6 200. Febr. 24, 1888 Sm Sulli-6524 #4 13 5 2476 1332 Ex, Thursday 1333

		1		1		, ,	1,1
Amalasta	hubercens gas	is classerii	3125	Luis	A. l. 19 1889	4 145	-
	d. Oct. 6, 1884		201	//	Sept. 23, 1884		
. /		./	1 1/		Dec. 3, 1884		
Prens	defune 7, 1887				ĺ "		
1900 0	ul	11,71	.,		De. 10,1884	1	
449		/'	1/		Man. 29, 1885		
1331					Febr. 19, 1885		
1593		11	./		Hebr. 19, 1885		
(55)		Sunty.	. /	_	Febr. 19, 1885		
6176		//			Fiebr. 25, 1886		
6562		11	11		Febr. 25, 1883		-
64 4		11	11 1/1/		Hebr. 25, 1885		
3583			3791	Sad.	Febr. 25, 1885	330	
		•	1100		Fiebr 25, 1883		
			4248	Sad.	Oct.15, 1885	39	
			4294	Sad.	Nov. 18, 1885	54	
			5082	fad.	Dec. 30, 1886	119	
			TAA V		Dec. 26, 1887	1 1	$\nu'$
			11 (		Dge. 26, 18+7		
			6030	fad	7.1888	5	X
		-					
Q data	barro	1					
	ts sealaris, A	//					
	d. March 27, 1884					-	-
	d. April 15, 1884						
2804 Fa	d. April 29,1884	73					
2829 70	ad. May 2, 1884	76			-		
V2893 3a	d. May 22, 1884	25					
1 /	nd. June 21, 1884	1					
	id July 7, 1884	-					
3100, Fu	is. July 14, 1884	137					
	d d						
(							

- 1			1						ļ	L
						Ì				
Pieor	des a	emericanus	dors	ale	i Shle	wap	ieus varu	is mu	chal	le.
15.405	fad,	May 23, 1887.	250	XV	2645	Sad.	March 1	7, 1884	4 56	0
100	_	June 8, 1887			1 1/	1 .		1884		
. 544		June 8, 1887	ł	1		1 // A			/	
		June 8, 1887						, 1884		
3494	hullus	June 8, 1887	252	V	3721	Gad.	Jan. 16	, 1885		
		June 18, 1887					1/ 1/41	1886-	313	1
		July 20, 1887			10	/1 -	Man, 17,	1886-	314	1
5579	Spir.	July 26, 1887	263		4255	Spir.	Oct, 23,	1885		
5603	Bad.	August 4,1887	264	X	5.676	Bad.	Oct. 17,	1887	277	V
					5699	Sad.	Nov. 1,	1887	284	V
						_	Nov. 1,			N
					. /	~	Febr. 10,			×
					6055.	9ad.	Fiebr. 10,	1888.	6	X
					The second name of the second na		Febr. 18,		7	X
						· Juc.	io varia	2		
					12317				HT.	4
					1327				11	- 4
					1861				"	
					1565				Quell	÷
					6556				16	
					661-				11_	
					1626				#,7	
					882				H.7	h Y
	re.				17-80				it	
					1305				1	1
					The state of the s					
f										
1										, in

-3399 Fad Oct. 11, 1884 431 Sphyrapicus ruber (not typical.). 3467 Lad, Oct. 25, 1884 432 3406 Bad Oct. 13, 1885 431 x 3468 Fad. Oct. 25, 1884 432 3565 fad. Nov. 14, 1884 253 Sphyrapieus thyroideus (lafs.). 3647 fad. Dec. 21, 1884 268 4160 Set Ung. 13, 1885 417 3377 Food, Oct 5, 1884 430 3526 Sad. Nov. 17, 1884 250 4899 Fad. June 10,1886 3700 Fad. Dan. 14,1885 310 4914 Fad. Muly 1, 1886 9 5.478 Pad. June 5, 1887 252 5406 8 ad. May 23, 1884 250 V 5.485 Fad. June 6, 1887 252 5556 feet July 14, 1884 262 5556 feet July 18, 1887 262 5552 July 14,1887 262 5559 Fine Duly 18, 1887 262 5586 Had. July 28, 1887, 263 5.574 Ead, July 23,1887 263 5637 Bad. Aug. 21, 1887 264 5638 7 ad. aug. 21, 1887. 264 m 5724 Ead. Nov. 12, 1887 289 V 5.739 Ead. Dec. 5, 1887 299 3.746 Ead. Dec, 6, 1884 299 5747 Fad. Dec. 6, 1887 299 Melanerpes formiciones bairdi 3.748 Sad. Dec, 6, 1887 299 2661 Fad. March 21, 1884 56 5749 fad. Dec, 6, 1887 299 2662 Ead. March 21, 1884 57 3750 Fad. Dec. 6, 1887 299 2663 3ad. March 21,1884 57 751 fad. Dec. 6, 1887 299 2766 Gad, April 21, 1884 69 5753 Ead. Dec. 6, 1887 299 2774 Bad. April 23, 1884 70 2913 bad. May 24 1884 37 5,754 Bad. Dec. 6, 1887 299 32.75 Fad. Sept. 11, 1884 185 6070 6 ad. Febr. 13, 1888 7 6345 6 ad. May 9, 1888 27 6353 9 ad. May 10, 1888 28 X 3276 Fad. Sept. 1, 1884 185 3277 bad Sept. 1, 1884 185 X 3278 Bad Sept. 1, 1884 185

35.64 fad. Nov. 17, 1884 233 9 jui Nov. 18, 1884 233 35.65 Melanerpes lorquatus (Wils.). 3837 fad. March 25,1885 2 39031 fad. April 8,1885 4 4810 9 ad. Opril 29,1886 208 5720 2 ad. Nov. 12,1887 289 5721 fad. Nov. 12,1887 289 5722 fad. Nov. 12,1887 289 5723 fad. Nov. 12,1887 289 6282 fad. Opril 28,1888 22 6329 fad. May 57,1888 25 Fad. March 25,1885 3364 Lad. Oct. 3, 1884 430 3369 ad. Oct. 3 1884 430 3370 Oct. 3,1884 430 3390 Fad. Oct. 8, 1884 430 3391 Oct. 8, 1884 430 3395 Ead, Oct. 9 1884 430 Melanerpez wropygialis (Baid).
16 1 17 8 27 March 2, 1888 9
134 15- 9 ad. Cot. 16 1884 43/
16 1 3 3 4 9 ad March 2, 1888 10 ×
134 18 4 ad. Oct. 17, 1884 43/ 3396 fad. Oct. 11, 1884 430 3397 Ead Oct. 11, 1884431 3400 Ead, Oct. 11, 1884 431 34-19 Ead. Oct. 17, 1884 431 340/ bad. Oct. 11, 1884 431 3420 3ad. Oct. 17, 1884 431 3443 Ead Oct. 20, 1884 432 3,421 Ead. Oct. 17, 1884 431 3444 6 piv. Oct. 20, 1884 432 3458 jur. Cet, 22, 1884 432 3429 Ead. Oct. 18, 1884 431 3430 Fad. Cet. 18, 1884 431 3469 Bad. Oct. 25, 1884 432 3431 Fad. Oct. 18, 1884 431 3470 bad. Oct. 25, 1884 432 3445- 8 ad Oct, 20, 1884 432 35-15 Fad. Nov. 15, 1884 249 3446 Ead. Oct. 20, 1884 1/32 3521 Sad, Nov. 15,1884 249 3447 Sad. Oct. 20, 1884 432 3522 Fad. Nov. 15, 1884 249 3454 Ead. Oct. 21, 1884 432 3536 Fad. Nov-17 1884 25-1 3456 Fad. Oct. 22, 1884 432 3543 Ead. N.V. 17, 1884252 3459 Fad. Oct. 23, 1884 432 3546 Equir. Nov. 17, 1884 252 3,460 Voad, Cet. 23, 1884 432 3549 Sad. Nov. 17, 1884252 3844 Ead March 27,1885 2 3557 Sad. Nov. 17/884253 3874 3ad April 3, 1885 4 3558 Fad. Nov. 17,1884253 3559 Fad Nov-17, 1884253 4018 Ead. May 12, 1885 12 4023 Voad. May 13, 1885 12 3560 8 juir Nov. 17, 1884 253 4024 fad May 13, 1885 35.61 Jur. Nov. 17, 1884 254 12 3562 Pad. Nov. 17, 1884 233 4025- Sad. May 13,1885 12 3563 Bad. Nov.17, 1884 233

Cafer Smel. 1. Colaptes Cafer-Concluded aptes 200. 4 cbr. 18, 1888. Ead March 22, 1884 X bad. Flebr. 18, 1888. Fad. april 23, 1884 Febr. 18, 1888 6098 tad. Ead. Sept. 23, 1884210 Jad april 2, 1888 15 6178 3358 2 (ad. 2) Noht, 26, 1884 226 Sad april 2,1888 15 3359 Fad. Wept. 26, 1884 226 X es a cinhas 3412 Lad. Oct. 13, 1884 Colati F.N. 4. H. W.Y. Lad. Dec. 17, 1884 266 \$ ... 2355 3631 bad. Dec. 17, 1884 266 En mora, mu 3668 Sad. Dec. 30, 1884 274 Smille 200 3679 Sad. Jan. 3, 1885-276 6551 3793 Fad. Fighr. 25, 1885 330 90 3805 Faid. March 4, 1885 332 41267 juv. July 18, 1885 Fad 1282 Fad. Nov. 13, 1885 6549 tad 4316 Fad. Dec. 7, 1885 200 6548 4357 Sad. Dec. 26, 1885 4525 Fad. March 1, 1886 136 4620 God. March 15, 1886 156 5062 Ead. Nov. 27, 1886 105 5-140 Ead. Fubr. 23, 1887 164 3.197 Fad. March 28, 1887 183 5-926 fad. Jan, 2, 1888 310 5941 3ad Jan. 7, 1888 3/3 5979 fad. Jan 19,1888 318 6004 Lad Jan. 25,1888 X 6005 300 Jan. 25, 1888 6031 2ad. Febr. 3, 1888 5 6035- fad. Fubr. 7, 1888

	7			-					_
									1
								1	
100	11	-/ . /	Fu 1	11	Plant	2	11.1. VX	11//	11
Colap	ells	Chrysvides	Mal	1./.	Mack	ceno	tilus milla	leuu	ud.
3873 3	21	April 3, 1885	4		41791	Fad.	Aug. 28, 1885	+	
1	1						Oct. 2, 1885		
	1	april 4, 1885			1				
3900 60	ad.	April 7, 1886	4		49231	tad.	July 3, 1886	10	
25		May 7, 1883	1		4973	Leinert	aug. 26, 1886	43	
		1				1		1	
		May 10 1885			63850	dad.	May 27, 1888	47	X
4008171	iw.	May 9, 1885	-10						
//4		May 14, 1885							
4,041 6	juv.	May 15, 1885	-/2						
40429	luv.	May 15, 1885	-/2						
3/		May 15, 1883							
11		m /					Ī		
4061 4	luv.	May. 18,1885	-/4				-		-
4064 4	ad.	May 19, 1885	-14						
/A									
4071101	w.	May 19, 1885	14			-			
0		,							-1
							*		
						1 -			
				_					
								-	
					-	`			
							4		

Mordeiles texensis Lawr Chordailes virginianus henry le 2866 Ead, May 13, 1884 fad. June 18, 1887 253  $\mathbf{x}$ 3031 Sad. June 17, 1884 115 5546 Sad. July 7, 1887 262 Ead. June 22, 1884 5547 fad. July 10, 1887 262 5.548 Fad & Opely 10, 1887 262 3096 Sad. Puly 12, 1884 5'5'80 Spulled July 27,1887 263 4000 Sod May 9, 1885 4075 - Ead. Upun 3, 883-4076 Fad. June 3,1885 5.027 Fiv. Sept 20, 1886. 5028 Sin. Sept. 20, 1886 Cultostoms voerlen HithINY. 2621 2454

Micropus melanoleucus (Baind). Frochilus alexandri (Bouc. + Mals). Sad. april 15, 1884 2794 Fad April 26, 1884 2739 3293 fad. Sept. 8, 1884 194 Bad. June 21, 1884 3056 Sad. alex 16, 1884 Sad. alig. 16, 1884 13294 Fad. Sept. 8, 1884 194 3205-3970 Ead. May 3, 1885 3206 aug. 16/884 Lad 3207 Fad. Opil 16, 1886 4726 3216 ¿ad 3ad. May 14, 1886 219 aug. 18,1884 4837 Lad. aug. 18, 1884 Lad. aug. 18, 1884 fad. Guly 4, 1886 3217 4940 12 3218 Sad. March 26/887 181 51871 Sad. Oug. 18, 1884 3246 Fad. April 16, 1887 211 3219 5257. fad. april 22, 1887 215 Sad. Olug. 22, 1884 3229 Sad. Aug 22, 1884 Sad. May 3, 1885 3230 3971 Fad. May 5, 1885 4069 Fad. Jane 2, 1885 4073

Trochilus platicercus Juains. bad. 5527 Ead. June 17, 1887 253 5587 Sad. July 28, 1884 263 Tochilus Costae (Bourc.). 3841 Sad. March 27, 1883. 2 3842 Sad. Merch 27, 1885. 2 4054 Fad. May 16, 1885. 14 4055- Giv. May 17, 1885, 14

Frochilus sufus Amel. 4, 1886. 19 Packe Catirostris (Surius). 3982 Fad May 5, 1885 10 4958 Fad. Oug. 4, 1886 lott mutub Frochilus alexandri Stellula Callione 3 6333 dad May 6, 1888 25 X 6334 200 May 6, 1888 25 X

Gad. alex Fad. aug. 25, 1884 2 hochilistae (Humming birds). Fad. aug. 25, 1884 Species not noted: worthy 3249 L. alexandri, L. rufus & J. 3250 180 platy cereus, Stellula callope 28/3 1900. May 1, 1884 74 325-1 32527 aug 25, 1884 2814 Fad. May 1, 1884 aug. 25, 1884 3253 fad. 74 2993 fad. June 11, 1884 aug. 27, 1884 3261 Lew. 183 aug. 27, 1884 (30/5 4 200 Marie 15, 1884 3262 Esiv. 183 110 3263 7 3208 & jun Aug. 16, 1884 183 168 aug 27 1884 alex Aug. 27, 1884 32644 aug. 16, 1884 3209 183 168 3210 Gjin. aug. 16, 1884 3265 Fad. 168 32/1 Ejin. Oug 16, 1884 168 3266 Fad. 183 32/2 7 3284 6 mir. aug. 16, 1884 168 4094 Fad. June 12, 1885 13220 3 jiw. Aug. 18, 1884 173 322/ Bjw. Aug. 18 1884 173 3222 8 jw. Aug. 18 1884 173 3223 7 Aug. 18 1884 173 3224 7 juiv. Aug. 18, 1884 173 llug. 25, 1885 425 104) 3 3008 Egiv. June 11, 1884 104/2 3009 7 jin. July 13, 1884 185, 1885 aluxo alexandin 323/ 7 aug. 22, 1884 3232 7 aug 22, 1884 177 .32.38 Sjiw. (lug. 24, 1884 179 3239 fad: Aug 24/884 179 3242 6ad. Aug 25,7884 180 3243 6 jui. Aug 25,1884 180 3244 6 juv. lug 25/884-180 3245 Fad. Mg 25, 1884 180 3246 8 few Mig. 25/884 /80 V324 / Sjiv. Cub 25, 1884 180

Tyrannus verticalis Say. Tyrannus vociferans Dwains. 3683 Fad. They 10, 1884 /31 (Including some specify. voeiferaus. 8) 2727, 3 ad April 12, 1884 6 3142 Ead. July 21, 1884 145 2749 fad. April 16,1884 3160 V 7 yuit July 26, 1884 149 2821 Fad. May 1, 1884 3170 God. Puly 27, 1884 151 2903 Fad. May 23, 1884 Ead. Whil 18, 1886 2981 Ead. June 5, 1884 Fad. Opril 29, 1886 208 3075 Ejint Muly 7, 1884 129 3088 Ejin July 11, 1884 135 5011 sein. Sept. 14, 1886 61 5026 Bad Sept. 17, 1886 65 3/34 Sad. Muly 18, 1884 144 5043 Ead. Sept. 28, 1886. 73 3143 Sad Muly 21, 1884/45 3/6/ 3 pily July 26, 1884/49 5.044 3ad. Sept. 28, 1886. 43 5045 Fad. Sept. 28, 1886 3/62 Gad pilly 26, 1884 149 73 5267 6 ad. April 28, 1887 224 3/69 tad July 27, 1884/51 5.409 Gad. May 23, 1887 250 4079 6ad June 4, 1885 4080 Fad/ June 4 1885 5534 Ead. June 18, 1887 253 6386 God May 27, 1888 4092 Fad Mune 12, 1885 4707 Ead. Opril 4, 1886. 176 6 ELL Smilling, 47.08 Bad. Opril 4, 1886 4859 Sad May 21, 1886 223 6400 272/200 apr. 12,1884 64 5299 Ead. May 5, 1887 229 6241 Bad. april 17, 1888. 6242 Fod. april 17, 1888 X 6243 300 april 17, 1888 20 X No. 2727 is J. voulerous.

Myjarchus cinerascent Laur. Myarchus mexicanus magister 4/51 3ad. aug. 6, 1888 242/ Ead. Up. 11, 1884 4/52 Fad. lug. 6, 1886 2848 fad. May 5, 1884 48.54 Fad. May 21, 1886 222 2877 2ad May 15, 1884 83 4855 gad. May 21, 1886 222 2962 Fad. June 3, 1884 4959 Fad. aug. 4, 1886. 3004 fad. June 11, 1884 104 4960 f Jun. aug. 4, 1886 3014 Ead. Mare 13, 1884/08 6224 6ad Opril 15,1888 20 3087 Fjiw July 11, 1884 3/22 (sad. Muly 16, 1884 140 3939 Sad. apr. 20, 1885 3961 Bad. Upr. 30, 1885 4792 Bad. Opr. 27, 1886 205 4834 Fad. May 13, 1886 219 5063 Ead, Nov. 27, 1886 105 5.300 fad. May 5, 1887. 229 6246 200 april 17, 1888, 20 Myinders contro. 6224 200 april5, 1888-18 75 7 Spin, H. 7. MM. 4675 Fad Snelling conforms pertina Thyparolus lawrenceis brisis end. \$599 fad. aug. 2, 1887 263 muom sading plancede

Dayorais nigricans (Swains. Layornis Saya (Bonah.). 2728 Gad. ah. 12,1884 Fad. apr. 10, 1884 61 2729 Sad. apr. 12, 1884 3079 Mir. Muly 8, 1884/30 3259 Fad. Klug. 27, 1884 182 2852 1 ad. May 6, 1884 3049 3475 8ad. Oct. 29, 1884, 230 Fad. June. 20, 1884 120 3622 Ead. Dec. 10, 1884, 258 3177 3 mid Aug. 2, 1884 3654. Sad. Dec. 23, 1884, 268 3302 Fad. Jult. 9, 1884 195 3656 Ead Dec 25, 1884 269 4632 Fad. March 18, 1886 157 3680 tod. Man. 3, 1885 276 4718 Fad. april 8, 1886 180 3786 gad. Flor. 25, 1845 330 4901 6 liw. May 27 1886 3~ 3787 6ad. febr. 25- 1885 330 5200 Gad, March 30, 1887 183 Fad. March 1, 1885 331 5914 Bad. Plan. 2, 1888 309 Sad. Jan. 2, 1888 309 Sad. Jan. 30, 1886 /18 5916 Bad. Jan. 2, 1888 309 Fad. Febr. 15, 1886 6/34 Lad March 22, 1888 10 Fad March 19,1886 159 4719 Ead Opril 8, 1886 181 3-1931 Lad. March 28, 1887 182 5991 Fad. Jan. 23, 1888 5ad March 28, 1888 12 6141 6173 Ead. april 2,1888 14 Egy vonis Luccus

Contopus borealis (Swaniss. Contofus richardsonii (Sevains. 4012 Fad. May 11, 1885 12 Ead. May 24, 1884 7 pris. Sept. 9, 1884 195 4/67 ad. aug. 14, 1885 5256 2ad. april 22, 1887 214 3327 Sad. Soft. 15, 1884 204 3332 Epiw. Left. 19,1884206 5-444 Jad. May 28, 1887 251 4896 Bad. June 10, 1886 5457 Sad June 1, 1887 251 3.014 Fad Sept. 14, 1886 62 5'466 Ead! June 3, 1887 25% 5331 Fad. May 9, 1887 239 5.495- Lad June 8, 1887 252 5471 Sad. June 3,1887 262 5.506 fad. Opne 12, 1887- 253 5576 Ead July 24, 1887 263 5.507 Fad June 12, 1887 253 5.517 Bad June 14, 1887 253 5627 7 jun. august 10, 1887 264 3.644 Briv. Cluq. 28, 1887 258 5.5.33 ad. Mome 18, 1887253 5.672 Fad: Oct. 13, 1887 273 6854 207 May 23, 1889 et 11 6352 Fad May 10, 1888 28

Empidonax pusillus (Swand). 14874 4 ad. May 28, 1886 226 14961 4ad. Aug. 4, 1886 20 1. Empidenax hammondi (Kantus). 3286 3 ad. May 3, 1887 226 5287 3 ad. May 3, 1884 226 × 5311 3 ad. May 6, 1887 231 6245 Lad april 17, 1888 20

Empidonax obscurus (Swains) Ompidonax difficilis Baird. 5285 3ad. May 3, 1887 226 5468 Fad. July 3, 1887 252 5338 Fad. May 9, 1887 240 5581 ad. July 27, 1884 263 6244 Lad. Opril 17, 1888 20 × 3649 Fad. Sept. 2, 1887 259 6280 Sad April 25, 1888 22 × 2938 Fad May 28, 1884 41 The following It is Latio Clocoris in my collection are of meest in numbers 72 fad. Klamath, Ogn. ruerrilli bring toged with menders 4414 End. ariz, arenicola Tow. palleda 4423 Sad. " do questioned & wight ded 4419 Ead. 11 pullida Tow, arenicola not determine them 63.70 Lad. 11 do 4321 200, 30,000, 3919 Fad, 11 do 4447 200. 5975200 2760 fad " pallida, 37752.0 3/68 & piv. 3 474 Lad " fallida not typical 3.159 Few. 4441200 4 palleda tow. gremcola. 5464 Gad 596/200 5952 Fad, " pallidatow. aremode 59129u2 " arenicola. 5873 fad. 31779 5951 4427 808, 11 11 marked 3? ad. 11 5 176 964 4417 20. 3491 fad. 5951 fad. 4425 fad. 4413 fad. 430 500 The above are all will enough latelled "aremoola" Olso vijestris + protriola, and both (toppal) from Enclosely, 6485 &, 65032,65062,64852 6503 65042,65084 all for

				1_11					A. Salara Salar	
				1						
1										
			,		V					
Just 1	seph	alus rubnieus	rexica	ww.		Sad.	May	26,1886	5 223	3
W		Mil 7, 1884	1		11			28,1886	1	
1.0		Mil 7, 1884			à		(3) ~	28, 1886		
2702	7 ad.	april 7, 1884	60		5012	3 (ad.?)	Sept.	14,1886	61	
2703	9 ad.	April 7, 1884	60		3763	Sad.	Marci	h14,1887	173	
2730	802	april 12, 1884	64		3199	dad.	Maro	130,1887	183	
2731	200.	Cepril 12, 1884	64		6207	1200	Apr	1 11,1888	17	X
W		april 29, 1884				1 A	/ ^			×
1	0 -	June 16, 1884	,		6358	sad.	May man	126,7888 11,1888 11,1888	29	X
1 . 1	A	Puly 23, 1884		i	6359	Fad.	May	11, 1888	29	X
		July 27, 1884								
11/	1	Maly 27 1884								
1 1	4	ag. 13, 1884			0	la'd	- CA	Sh sy	22	
11/	A.				( 0)		. /	11		
	//	Aug. 13, 1884			1	eludeo 9 2	116 10	11006	c hag	
		Sept. 4, 1884			V	1 -1 10 1 41	VOICE V	26,1888.	t t	X
15		Oct. 21, 1854			62 to	dad.	spril	25-1888 Milis		X
1.		March 27,1885	2		6064	dad.	May	J. 1888	29	X
3885-	Sad.	april 4, 1885	4							
:3890	Sad.	april 6, 1883	4							
1 . 10"	_	April 6, 1885								
3904	100	April 8, 1883	- 4				mak walk galameri.	, ,,,		
		May 3, 1885	10		6th &	English	ral 14.0/ A4	mmu	RI.S.	11.
/		June 6, 1885				· ·	. Cor III	- ANAMONA		and the
1/	1	July 25, 1885								
1/		1101							1	
	11	Mely 25, 1883								
W/	// . "	Seft. 16, 1886								
11/		april 4,1886								-
4710	fad.	Spril 4, 1886	176	-						
4713a	dad.	april 8, 1886	180							
		May 21, 1886								4
						-				

Oloeonis alfestris - Vals 2758 Ead thil 19, 1884 67 pallida louands aremedia 2759 600 . April 19, 1884 67 XV 2760 / Fad . Opril 19, 1884 67 X 3159 9 July 26, 1884 XY 3168 Spire July 27, 1884 151 349 1 200 Nov. 9 1884 246 3580 Ead Nov. 22, 1884 234 pallidatowards arenicola. 3813 Ead, Mar. 7, 1885 334 0 0 6,04 fad. 4ebr. 24, 1888 6370 600. may 15, 1888 X may 15, 1888 3919 Fad. Chil 15, 1885 6 5951,5 1395 7 Egglida topiands aremiole arenicola arenicola varenicola arenicola arenicola arenicola arenicola arenicola 4107 Ead & June 20, 1885 5877 15950, 5880 4306 Fad. Nov. 23, 1885 4321 3ad - Cet. 19, 1885 Empidonaels - 4 Species 192 4725 3ad April 27, 1886 205 4413 fad. Jan. 18,1886 105 4414 5ad . Man. 18, 1886 105 2726 3ad. April 12, 1884 44/5- Lad. Man. 18, 1886 105 ad. Spril 15, 1884 66 Sad. Wan, 18, 1886 2741 4416 for May 100 Lad. Man. 18,1886 1,05 r. pallida lovands aranicola bad. Man. 18,1886 105 44 2938 May 30, 1884 2951 690. 4418 Jane 4 1884 3ad. June 3, 1884 50 2971 4419 Sad. Man. 18, 1886 103 Varencelo 53 Sad. Man. 18, 1886 105 2983 Jarenicola, 1 Jan. 18, 1886 105 Marce 9, 1884 2988 Sad, 101 Fad. Phine 9, 1884 2989 Ead. 1 Jan. 18, 1886 105 13166 4423 Saar Jan. 18, 1886 2 ad lug. 13, 1884 165 3195-4424 3ad V Jan. 18, 1886 7 Sept. 9, 1884 Pad. Oct. 11, 1884 3303 Lad " assucola totiands 4425 3398 11426 5 ad. Man. 18, 1886 2 jun Sept. 16, 1885 Ead 1 1 m. 18, 1886 Fad. Man. 18,1886

Aphelocoma woodhousei. 1265.21 Fad. March 19, 1884 56 Oyanocittà stelleri macrolopha Bad. March 21, 1884 57 Bad March 22, 1884 57 2659 fad. Mach 21, 1884 56 2669 Fad. March 22, 188457 2670 Fad. Mach 22, 1884. 57 2767 Fad. April 21,1884 69 2757 Sad. april 19, 1884 67 2780 Ead. April 25, 1884 70 69 2772 fad. april 23, 1884. 278# Ead. April 25,1884 71 2,773 Ead. april 23, 1884. 69 3381 Fad. Oct. 6, 1884 430 2782V 3ad. Cepril 25,1884 71 3382 bad. Oct. 6, 1884 430 2783 Fad. april 25, 1884 71 356 Fad. Nov. 17, 1884.253 2784 Sad. Opril 23,1884 3719 Fad. Jan. 16, 1886-313 2984 fad. June 7, 1884 3725 tad. Jan. 17, 1885 314 3274 Sjur Sept. 1,1884 3409 Fad. Oct. 13, 1884 4907 3ad. June 21, 1886 8 431 34101 Ead. Oct. 11 4916 Ead. July 2, 1886 10 431 5-410 fad. May 23, 1887 250 3510 fad. Nov. 15, 1884 248 5-430 Bad. May 25, 1887 251 3,592 Fad. Nov. 25,1884236 5475-Bad. June 5, 1887 252 5539 Bad. June 19, 1887 253 3726 Fad. Jan. 17,1885-314 13,797 Fad Dan. 17, 1886-314 4302 3ad Nov- 19,1885 13-117 6 all Ant 3,1887 and. 5717 Ead. Nov. 12, 1887 289 5718 Fad. Nov. 12,1887 289 5719 bad. Nov. 12,1887 289 5709 Sad. Nov. 3, 1887 Fad. 5740 3ad. Dec. 5, 1887. 5-743 fad. Dec. 6, 1887 299 5744 tad. Dec. 6, 1887 299 5741 sad. Dec. 5, 1887. 5745 Sad. Dec. 6, 1887 299 5,742 tad. Dec. 5, 1884. 297 6020 300. Febr. 3, 1888. 6017 Fod. Febr. 3, 1888 4 6021762 Febr. 3, 1888. 5 6018 Fad. Febr. 3, 1888 4 6019 Sad. Febr. 3, 1888 4 6064 fad. Febr. \$13, 1888 6 6058 Lad Febr. 10,1888 6 x 6067 Ead. Febr. 13, 1888. 6059 5 ad. Febr. 10,1888 6 6095 7 ad. Febr. 18, 1888 8 16096 7 ad. Febr. 18, 1888 8 × 6068 dad flebr. 13, 1888. × 16094 2 ad. Flebr. 18, 1888 × 16354 2ad. May 10, 1888

1	The state of the s	20.00	Corn	us co	rax si	muat	us	
1	a sieberii arize		2644	Sad.	March.	17, 1884	56	-
3388 fad	1. Oct. 8, 1884 9	430	11	// 11 - //	July 2	* }		
3389 Eaa	1. Oct, 8, 1884 9	430	1 - las 0		May 8			
3393 Saa	1. Oct. 9, 1884	130	6137	Fad	march.	27,1888	12	×
4936 8 pin	r. July 3, 1886	11						
1000	v. July 3, 1886					_		
	1, July 4, 1886							
	1. July 4, 1886							
	iv. July 4,1886						_	4
	v. august 10,1887.			-	_			
///	iv. aug. 10, 1887					_		
14	d, aug 10, 1887							
- A	d. aug. 10, 1887							
	d. Febr. 10,1888							
	rd. Febr. 10,1888							
	d. Febr. 18, 1888							
/ / A	d. april 2, 1888		NI NI					
	d. april 2, 1888							
6/68 00	J. april 2, 1888	14 X						
02.7	D. april 2, 1888	1						
			ζ. <sub>1</sub>					
6/1/10	id. april 2, 1888	14/	( C)		cryfic	to Dano		
	-		V	1 1	April 1	1/ 1601	1	
-			- 11		W /			
			./	1	April		1	
					! April			P
			1/		1. April			P
			6/3	7 fai	March	27,188	8 /2	2 ×
					-			
ù								
1			-					1.

·	
Corvus americanus	Picicorvus columbianus
	537416ad. Oct. 1884 430
13368 2 ad Oct. 3 1884 430	
5454, gad. May 31, 1887 251	3483 3 jiv. June 6, 1887 252
5463 Fad. June 3, 1887 251	5484 bad. June 6,1884 252
	15.496 Fad June 8, 1887 252
	3497 Fad June 8, 1887 252
Lejarocetta cristala	3498 9 jin. June 8, 1887, 252
The state of the s	
4 from Smilling, M. l.	5509 8 jiw. June 12, 1887 253
2485 End, Dac, 30, 1862 H. 71	5510 Fin. June 12, 1887 253
2130 far, Dec. 2, 1880 "	5512 + jiv. June 13, 1887 253
2234 9ad Dage 6,1881 "	3-5-13 Ejin June 13, 1887 253
2129 200, 200. 2, 18'60 11	55/6 Fin June 14, 1887 263
	6013 Juiv. June 14, 1887 4
2254 7ad. Jan 2,1882 11	
2483 202 Dec. 30, 1862 1.	6014 Hur. June 14, 1887 4
25-82 fad, May 12,1883 11	
2484 Ead. Dec. 30,1882 11	

Cyanosepholus Oyamorephalus 3338 3ad. Sept. 23,1884 209 3339 2ad. Sept. 23, 1884 209 3407 3ad. Oct. 13, 1884 431 3408 Fod. Oct. 13, 1884 4.31 3583 fad. Nov. 24, 1884 233 25.84 Fad. Nov. 24, 1884 234 13585- Fad. Nov. 24, 1884, 234 3586 Lad. Nov. 24, 1884 234 3712 fad. Jan. 15, 1886-312 5453 fad. May 31,1887 251 5545 Fad. July 7, 1887 262

Molothrus aler obscured (Shul). Xanthocephalus vanthocephalus 2707 Ead. Apr. 9, 1884 61 2870 Ead, May 13,1884 82 Ead, May 22, 1884 25 12717 Ead. Apr. 10,1884 62 2896 2752 Ead. Apr. 17, 1884 67 2897 Sad. May 22, 1884 25 2753 Sad. Apr. 17, 1884 67 V 1305/ Sad. June 20,1884 121 4820 6ad May 1, 1886 208 2754 Sad. Apr. 17, 1884 4825 Lad May 4, 1886 209 2898 Siw. May 22,1884 2899 Eliv. May 22,1884 4826 Lad. May 4, 1846 209 3869 Sad. Apr. 2, 1885 4827 Sad May 4, 1886 209 4735 Ead. Apr. 18, 1886 4828 Ead. May 4, 1886 209 740 Ead, Apr. 18, 1886 6287 Fad April 30, 1888 22 all all fruit observus. Ead, AM. 19, 1886. 196 V 4742 Ead. Apr. 19, 1886 195 7,7 Smilling males molotters #4 Betadutes 4780 Ead. apr. 24, 1886 203 V Aut in mus. Coll, mus. I Ead. May 1, 1886 208 V 4822 fad. May 4, 1886 209 V 4823 7 ad, May 4, 1886 209 V 4824 Fad. May 4, 1886 209 V 3/12 Lad. Jan. 24, 1887 140 V 5447 3ad May 29,1887 251 V 6674 2000 Suelling M. C. 6397 900 Sulling M.l:

	-			* [		- I.		1	
agel	acup	Aloques.	MK	1.	4354	fad.	Dec. 23, 1885	80	
454	FA	, Smell	7				89c. 23, 1885		
100	Voi	2033) H	Anna State of the	- 1	A V		Dec. 23, 1885	1	
2233		y a what	he !		1/		Jan. 6, 1886	1	* # #
		Pures W. Se.		riffing Bijano-	and the second	_	Jan. 7, 1886	94	4.
1					10	i	Jan. 7, 1886	94	1
Agela	rius	bhoeniceus	Linn	.).	4374	Gad.	Dan. 7, 1886	94	
2854	9 ad.	Mar. 19, 1884	56			//	Jan. 7, 1886	94	†
	A 1	Nov. 12, 1884	1		43901	Sad	Jan. 12, 1886	101	
		Febr, 5, 1885	ł .				Man. 12, 1886		
		Febr. 5, 1886				,	Jan. 12, 1886	The second second	
La Company	//	Tebr. 5, 1884	1			1 .	Man, 12, 1886		
13746V	10 ad.	Febr. 5,188	323				Man. 12, 1886		
3747	9ad.	Febr. 5, 1885	323				Man. 12,1884		
13762	fad.	Jebr. 17, 1885	326				Jan. 12, 1886		
3763	Fad.	Febr. 17, 1885	326	1			Man. 12,1886		
3764	9ad.	Fiebr. 17, 1885	326	1			Man. 28, 1886		
1378 N	9 ad.	Hebr. 25,1883	-329				Jan. 30, 1886		
3782	tad.	Fiebr. 25, 1886	329		11 1 4		Febr. 2, 1886		1.0
, /		Hebr. 25, 1885	AD N. F. C. A	1 m	11.	Α .	April 16,1880		
3784	fad.	Hebr 25, 1885	329				april 20,/886		) 
		Febr. 25,1885			4848	bad.	May 18, 1886	83158	333
		March 5, 1885	1		38281	of five	May 18, 1886 32 85 8 29 ,5 Dec. 20, 188	7 305	
3,808	gad.V	March. 5, 1888	333		3836_	J	535,5830	5834	
3854	Sad.	March 29, 1883	5 2	1	59001	to Bui	Dec. 26, 188;	2 308	
3866	Ead.	apr. 1, 1885	2		15.902	J 8 4	901		
2.0	0	May 12, 1885	1		5903	3 & ad	Dec. 26, 188,	7308	
7'		Dec. 18, 1886							
4330	Fad.	Dec. 18, 1886	77	7					
						-	And the second district of the second distric	1	

Sturnella magna neglecta: 2646 Gad. Mar. 18, 1884 56 2698 Fad. Aps. 7, 1884 60 2745- Fad. Apr. 15, 1884 66 3024 jui June 16, 1884 112 3598 Gad. Nov. 25, 1884 234 Deterus parisorum Bonafi! 2816 Rad. May 1, 1884 75 3917 Bad. Apr. 14, 1885 6 2857 Fad. May 10, 1884 80 4260 bad. Oct. 25- 1885 4304 Gad. Nov. 23, 1885 2880 Voad May 19, 1884 23 3084 Egd. Puly 10, 1884 131 4305 bad, Nov. 23, 1885 3085 Equis July 10, 1884 131 4308 Bad, Nov. 25, 1885 3080 fjul July 10, 1884 131 3896 Ead. Apr. 7, 1885-46 4331 Ead. Dec. 18, 1885 77 4443 Ead. Jan. 22, 1886 3915 Ead Apr. 14, 1885 64 4444 Ead Van. 22, 1886 112 3962 fad. Alu. 30, 1885 8 47/2 Fad. April 4, 1886 176 3984 Fad. May 5, 1885 10 4723 7ad. april 16,1886 192 3162 Bad. March 14,1887 173 4894 fad. June 10, 1886 4 6361 3ad May 14, 1888 29 3.893 3ad Dec. 26, 1887 308 6362 4ad May 14, 1888 29 6060 Sad. Febr. 10, 1888 6 City of Mexico specimens are a little wore strongly colored. St. Lucas smaller that paller, mexican about the same size. The finall from City of mexico is very much more strongly colored than conjuna reamfiles. a great deal of black a throat, another less + the rest none 6/38 3ad. March 28, 1888 12 Sturella magne. 232 Swelling M.C. 1933 1 2/3/20 traces of block throat and duk cultus to M. J. " Lu 149x Jole P.W. 7 Etal. of the banks, which the other des not about

Veterus encullatus nelsoni Rigur Veterus ballocki Sivains. 28/81 fad. May 1, 1884 2817 Ead, May 1, 1884 75 2840 Vood. May 5, 1884 2905 3 ad. May 23, 1884 Zf 26 81 2865 Ead. May 13, 1884 2906 tad. May 23, 1884 26 Ecd. May 22/884 25 2912 Sad, May 23, 1884 27 Gad May 22, 1884 2895 23 3034 Sad, June 18, 1884 2908 600. May 23, 1884 3074 Ead. July 2, 1884 26 Eod. May 23, 1884 2909 26 3/33 16 ad. Vply 18, 1884 Ead, May 23, 1884 2910 26 3144 bad. Upily 21,1884 3295 - Fad, Sept. 8, 1884 2911 JEOD May 23, 1884 26 41 2942 Sod. May 28, 1884 3296 Jur. Sept. 8, 1884 2963 tad, Marie 3, 1884 50 3993 Suiv. May 7, 1886 3ad. June 16, 1884 4171 Fliw. Aug. 24, 1885 424 112 4737 Gad. Afr. 18, 1886 30738 ein July 1,1884 125 195 4087 Gliv June 6, 1885 34% 14814 Lad. Apr. 29, 1886 208 4807 Fad. Apr. 29, 1886 208 4815- sad. Apr. 29, 1886 208 4811 Bad, Apr. 29,1886 4818 8 piv. May 1,1886 208 208 4812 3ad AM, 29, 1886 208 4970 Fad. Hug. 26/886 43 4813 Ead. HM. 29/886 208 521N Sad. Spr. 5, 1887 192 4833 Lad. May 13, 1886 219 3ad. Apr. 8, 1887 5215 4869 Gad. May 26,1886 224 Sad. May 3, 1887 3291 4870 4ad May 26, 1886 224 Sad, May 13, 1887 3367 Sad. May 1, 1888 23 5,643 Lad. Alug 28,1887 258 600 Cepril 11,1888 17 6211 6253 7ad. Opril 33, 1888 Jad, April 25, 1888 21 6271  $\chi$ 3 ad. Upril 2 5,7888 22 6278 Fad May 8, 1888

Devlecophagus Carolinus Lungealin in (Rustel Blackbrid.) 15679 Bad. Oct 24, 1887 278 from Smell, all labelled Thro make from English Devlecophagus Eganoethabes. 2653 3ad March 19, 1884 56 2708 Sad. April 9, 1884 61 2803 Ead, April 29, 1884 73 3652 Fad. Dec, 22, 1884 268 3765- Fad. Febr. 17. 1885 326 3934 Ead. Apr. 18, 1885 6 4470 Lad. Jan. 30, 1886 118 4471 Fad. 1 Jan. 30, 1886 118 4643 Gad March 18, 1886 158 644 Fad. March 18, 1886 158 4669 Gad. March 24,1886 164 4743 fad. apr. 19,1886 195 5664 Ead. Oct. 10, 1887 270 5665 Fad. Oct. 10,1887 270 5.906 9 ad. Dec. 29, 1887 6032 Ead. Hebr. 3, 1888 5 6041 600. Febr. 8, 1888 5 6042 3ad. Febr. 8, 1888 5 6043 6ad. Fibr. 8, 1888 6044 cad flebr. 8, 1888. 5

Coccothaustes verpertina (Coop). Carpodacus purpureus californicus 45-08 Ead. March 1, 1886 135 4159 Ead. Aug. 13, 1885 45-11 Fad. March 1, 1886 136 4163 fad, Aug. 14, 1885 4521 Sad. March 1, 1886 136 4164 Spiv. Aug. 14, 1885 4165 Bjin Aug. 14, 1885 4534 Fad. March 2, 1886 /38 4288 Fad. Nov. 15, 1885 4535- Fad. March 2, 1886 138 4295 Ead. Nov. 19, 1885 4536 Jad. March 2, 1886 138 45-39 Fad March 2, 1886 138 4296 fad. Nov. 19, 1885 4547 Ead. March 5, 1886 140 4297 tad. Nov. 19, 1885 45-55-fad. March 5, 1886 140 4298 fad Nov. 19, 1885 4557 fad. March 5, 1886 140 4299 Fad. Nov. 19, 1886 4558 Fad. March 5, 1886 140 V 4795 Sad. April 28, 1886. 4568 Sad. March 6, 1886 141 4796 Gad. April 28, 1886 4569 Ead. March 6, 1886 141 4835 fad May 14, 1886 219 4570 fad. March 6, 1886 141 4571 Fad. March 6, 1886 141 4599 Gad. March 15, 1886 136 4600 Sad March 15, 1886 155 4614 Fad. March 15, 1886 156 5 Carporliums purpourens 4615 Fad. March 15, 1886 156 4616 Fad. March 15, 1886 156 4638 Fad. March 18, 1886 158 4659 Sad. March 23, 1886 163 4660 Ead. March 23, 1886 163 4661 Ead. March 23, 1886 163 4662 fad March 23, 1886 163 4663 tad. March 23,1886 64 4670 sad March 25,1886 165 4671 Gad March 25, 1886 165

14611 Gad, March 15,1886 Darpodacus Bassini Baird 33841 Bad Oct. L. ,1884 430 156 4612 Fad. March 15, 1886 156 3385 Pad. Oct. ,1884 430 4613 Gad March 15,1886 156 3516 3ad. Nov. 15-, 1884 249 4639 Lad March 18, 1886 158 4640 Sin March 18, 1886 \*3520 fad. Nov. 13-1884 249 158 \*3535 Fad. Nov. 17, 1884 251 4641 Gad. Marh 18, 1886 158 4664 dad March 23, 1886 3537 Fad. Nov. 17, 1884 251 164 4665 Bad March 23, 1886 35-41 8 ad Nov. 17, 1884 251 164 3544 fad. Nov. 17, 1884 252 4676 (6d?) March 25-1886 166 3545 fad. Nov. 17, 1884 252 4678 Jad March 25, 1886 166 4679 fad March 25,/886 166 03551 fod March 25,/886 166 4680 fod March 25,/886 166 5-962 8 ad Jan 11, 1888 313 5-963 Fod Jan 11, 1888 313 5-964 Fad Jan 11, 1888 313 36.54 Bad. Nov. 17, 1884 253 35.66 Fad. Nov. 17, 1884 233 35.67 Fad. Nov. 17, 1884 233 4,435 fad. Jan. 20, 1886 110 Carpodacus frontalis (Say). 4507 Gad March 1, 1886 135 2658 Ead, March 20, 1884 56 4510 gad. March 1, 1886 135 2676 Sad. March 22, 1884 57 45-13 fad, March 1, 1886 136 2677 bad. March 22, 1884 57 45-14 Sad. March 1, 1886 136 2798 Ead. April 28, 1884 73 4575 Ead. March 1, 1886 136 3027 Fine June 16, 1884 113 3065 Fad. June 23, 1884 123 4576 Fad. March 1, 1886 136 3098 Fad. July 14, 1884 137 45-33 Gad. March 2, 1886 138 3/63 sjin July 26, 1884 150 4542 Fad. March 2,1886 139 4543 Fad. March 2, 1886 139 33097 September 11, 1884 199 33/5 8 jin September 13, 1884 202 4545 3 ad. March 5, 1886 140 3316 Fjin September 13,1884 202 4546 Sad March 5, 1886 140 4554 fod. March 5, 1886 140 3638 Ead 2 le. 17, 1884 267 3639 Ead. Dechi 17, 1884 267 4601 Ead. March 15, 1886 155 3742 tad. Jan. 30, 1885 320 4602 Ead. March 15, 1886 15'5 14603 Sad. March 15, 1886 155 4609 fad. March 15, 1886 156 4610 fad. March 15, 1886 156 \*Destroyed by rats. 38/9 bad. March 14, 1885-336 3820 2 jus. March 14 1885-336 4,057 fad May 17, 1885-14 4084 2 jus. June 6, 1885

Carpodacus frontalis-Continued 4085 7 2ad June 6, 1885 4281 3ad. Nov. 13, 1885 Loxia curirrostra stricklandi: 13527 fad. Nov. 17, 1884 250 135:28 Ead. Nov. 17, 1884 250 4440 Ead. Jan. 21, 1886 110 3529 fad. Nov. 17, 1884 250 4468 Ejiw. Jan. 29, 1886 117 35:30 fad. Nov. 17, 1884 250 4509 3ad. March 1,1886 135 3531 Ead. Nov. 17, 1884 250 4517 Sad. March 1, 1886 136 3532 Ead. Nov. 17, 1884 250 45.78 3ad. March 6, 1886 142 3533 Ead. Nov. 17, 1884 250 4604 Ead. March 15, 1886 155 3534 fad. Nov. 17, 1884 251 4605 - Sad. March 15, 1886 155 3538 6ad. Nov. 17, 1884 251 46061 bad. March 15, 1886 155 3539 Ead. Nov. 17, 1884 251 4607 Sad. March 15, 1886 155 3540 Sad. Nov. 17, 1884 251 4608 Fad. March 15, 1886 155 3552 Ead, Nov. 17, 1884 253 467419ad, March 25, 1886 166 3553 6 ad. Nov. 17, 1884 253 4675 of w. March 25, 1886 166 3568 Fad. Nov. 17, 1884 254 5-703 Ead. Nov. 1, 1887 284 3569 Fad. Nov. 18, 1884 254 5883 902. Dec. 22, 1884 307 5536 360d. June 19, 1887 253 56736 Maly 22, 1887263 5899 V Zjair. Dec. 26, 1887 308 55826 July 28, 1887 263 5920 Fad. Dan. 2, 1888 310 5583 6 Muly 28, 1884 263 5921 Fad. Dan. 2, 1888 310 0 55847 Offeld 28, 1887 263 6023 602. Febr. 3, 1888, 5 602,5 oad. Hebr. 3, 1888. 5 X 3385-7 Muly 28, 1887 263 6148 2ad april 2, 1888 x 358914 ad Johngust 1, 1887 263 14 6272 Fad. april 25, 1888 X 3590 8 August. 1, 1887 263 21 5591 8 August 1, 1887 263 5597 cad. August 2, 1887 263 This is molotterns aterobscurus in 15the. 5598 6 August 2, 1887 263 36366 August 12,1887 264 4/69 Gjin. Aug. 14, 1885

2838 3ad. May Striggs 4 78 V Spiring tristis (Linn.). 3665 Ead. Dec. 30, 1884 274 2940 Ead. May 28, 1884 3666 Ead. Dec. 30, 1884274 2964 Ead. June 3, 13672 Gad. Jan, 3, 1883-276 50 1884 3673 Fad. Jan. 3, 1885 276 2965 Fad. 50 2968 Ead. June 1884 50 3674 7 ad. 8 Jan. 3, 1885 276 1884 50 V 2972 Spur 3675 fad. Man. 3, 1885 276 3071 (ads) June 26, 1884 125 3676 fad. Man. 3 1885 276 14, 1884 137 V 3097 Fad. Thely 4342 Fad. Dec. 23, 1885 3187 Ead. Aug. 8, 1884 160 4344 fad. See. 23, 1885 79 34748 piv. Cot. 29, 1884230 V 4345 7 ad. Dec., 23, 1885 79 4349 Ead, Dec. 23 1885 4350 Ead. Dec. 23, 1885 4346 Ead. Dec. 23, 1885 79 4347 3ad. Dec. 23, 1885 79 4351 Ead. Dec. 23, 1885 4348 Ead. Fee. 23, 1885 79 4352 Ead. Dec. 23 1885 79 4518 Sad March 1, 1886 136 4409 Ead. Jan. 15, 1886 104 V 45-19 Fad. March 1, 1886 136 45-5-9 fad. March 5, 1886 141 4520 7ad March 1, 1886 136 V 45×14 March 2, 1886 4576 Ead. March 6, 1886 142 4858 fad. May 21, 886 223 V 45.77 9ad. March 6, 1886/42 Ead. May 11 1887 244 V Ead. June 18 1887 253 V Sad, Jan. 20, 1888 318 5361 5986 X Sad Jan. 20 5531 Ead. 5.9.8.7 X 5-917 Ead Jan. 2, 1888 6311 6247 Lad Opril 17, 1888 20 XV 6268 Lad april 25,1888 21 XV Spinus Junus (Wils.). 13918 920. Jan. 2,1888 309 x 13482 Ead. Nov. 7, 1884 245 Calcarius ornatus (Lowns.) 3402 f, Oct. 1884 431 34,03 4 Oct. 1884 431 3511 Bad. Nov. 15-, 1884 248 34049 Oct. 1884 431 3512 Bad. Nov. 15, 1884 248 3513 Ead. Nov. 15, 1884 249 3405-7. Oct. 1884 431 3925 Ead. April 17, 1885 6 35-14 fad. Nov. 15, 1884 249 3926 Lad. April 17, 1886 6 3542 Fad. Nov. 17, 1884 251 3927 Fod. April 17, 1885 6 \*3547 Fad. Nov. 17, 1884 252 3928 Fad. April 17, 1885 6 \*3550 Fad. Nov. 17, 1884 252 13551 fad. Nov. 17, 1884252 3619 & Nov. 17, 1884252 14512 fad. Mar. 1, 1886 136 Lix Photosphanes mialis from Suelling all MI 4532 6ad. Mar. 2, 1886 138 4540 Fad. Mar. 2, 1886 139 14 14 Mas. 6498, 6484, V4556 Fad. Mar. 5, 1886 140 Rhynchophanes maccownii (Tawr.). Fad. Mar. 5, 1886 141 4560 3839 3 ad. March . 1885 2 bad Mar. 6, 1886 141 4575 4364 Ead. Jan. 4,1886 90 4634 Fad. Mar, 18, 1886 157 4635 Sad. Mar. 18, 1886 157 4410 bad Jan. 18, 1886. 105 4411 Ead. Jan. 18, 1886. 105 4636 Ead. Mar. 18, 1886. 157 4637 Ead. Mar. 18, 1886. 157 4412 Ead. Jan. 18, 1886. 105 4666 Fad. Mar, 23,1886 164 4442 Fad. Jan. 22, 188% 4667 Fad. Mar. 23, 1886 /64 5735 Pad. Nov. 29, 1887 299 X x 5736 Gad. Nov. 29, 1887. 5813 fad. Dec. 8, 1887. 299 301 X 5737 fad. Nov. 29, 1884. 5814 Ead. Dec. 8, 1887. 301 299 X 5738 Pad. Nov. 29 1887 X 5840tol rad. Dec. 22, 1887 X 5851 Sead. Dec. 22, 1887 X 5861 & Lad. Dec. 22, 1887 X 5868 Simmature ec. 22, 1887 5.8/5 fad. Dec. 8, 1887. 301 5816 Lad. Dec. 8, 1887, 301 306 5817 Ead: Dec. 8, 1884. 301 307 307 5.890 fad. Dec. 26, 1887. 308 5 X 5891 7ad. Dec. 26, 1887. 308 7.55cd.38 mistead of 5-500 5.892 Ead. Dec 26, 1887

Porcaetes gri	mineus Consinis Baird.	Ammodramus saudurchensis alaudinus
2689 Fad.	April 3, 1884 59	13201,7 (ad?) aug 13, 1884 166
	April 5,1884 60	3417 Ead. Oct. 1884, 431
2696 3 ad.	April 5, 1884 60	3618 Sad. Dec. 6,1884 244
3637 Fad.	Dec. 17, 1884 267	3627 Ead. Dec. 15,1884 262
3642 Sad.	Dec. 19, 1884 267	3876 bad, April 3, 1885 4
364314ad,	Dec. 19, 1884 267	4787 fad. april 27, 1886 205
3946 Fad.	April 22,1885 8	4788 Ead april 27, 1886 205
4628 Ead.	March. 16, 1886 157	5-188 Ead March 28, 1887 182
4653 bad.	March 19,1886 160	5189 fad. March 28, 1887 182
	March 25, 1886 166	5190 Ead. March 28, 1887 182
4686 Sad,	March 27,1886 169	5191 Ead. March 28,1887 182
46871 Fad.	March 27, 1886 169	5212 Ead, april 5, 1887 192
4690 Fad.	March 28,1886 170	5213 Ead. april 5, 1887 192
3783 Sad.	March 26,1887 181	6/36 Fad March 26, 1888 11 X
15.467 bad.	June 3, 1887 251	One 5elw. (+592) & relling
1	april 2, 1888 14 x	The state of the s
	May 6,1888 26 X	
Vels 2 "		
	Suelling, M.C.	
	}	
-	_	
+ -		
<u> </u>		

Ammodramus savannarum perpallidus. Chondestes grammacus strigatus March 26, 1885 2801 Ead. April 29, 1884 13,839 Bad. 2 2802 Ead. April 29, 1884 73 13929 Bad. april 17, 1885 6 3930 Fad. april 17, 1885 2805-6ad. April 29, 1884 6 73 564 1 2827 Sad. May 2, 1884 76 2828 Ead. May 2, 1884 2929 Ead. May 27, 1884 40 Zonobrichia lucophrys (Foret.). 2930 fad. May 27,1884 40 3386 Bad. Oct. 3055 Fad. June 21,1884 430 3416 Ejiv. Oct. 3640 Ead. Dec. 19, 1884 431 5330 Fad. May 9, 1887 239 4874 Fad. June 4, 1886 226 5351 bad, May 11, 1887 242 5081 bad Dec. 30, 1886 5352 Bad. May 11, 1887 243 5.896 fad. Dec. 26, 1887 308 5353 Sad. May 11, 1887 243 6254 Eod. April 23, 1888 21 5354 cad. May 11, 1887 243 6255 600. April 23, 1888. 21 X 63/90 Lad. May 3, 1888 25 6256 Had. April 23, 1888. 21 6348 Fad. May 10, 1888 28 May 3, 1888 25 6,320 Sad. X 6349 Ead May 10, 1888 28 May 3, 1888 25 x 63211 bod. May 3,1888 25 6322 bad. 5730(2) jutirmed and made up! 5354 5025 2454

3 ornotriehin	intermedia Ridgw.	3. intermedia - Continued.
. /		5988 Ejiw: Jan. 23, 1888 / 0
// *		6103 Fad Feb. 24, 1888 8 X
		6/16 7 ad. March 2, 1888 9 X
1	april 12, 1884 65	6233 Ead April 17, 1888. 20 X
2738 Lad.	april 12,1884 65	(224 1- Mail 17, 1888 20 X
	May 30, 1884 46	6234 300 April 17, 1888 20 X
	Nov. 25, 1884 235	
3688 Sad.	Jan. 6, 1885 278 1	
	Jan. 6, 1885 - 278 X	
3697 Cad	Jan. 19, 1885 281	
4243 - Jui	Oct. 11,1885	
4244 - Juv	Oct 11, 1885	Apizella socialis arizonal
	Nov. 25,1885	2779 Sad. april 1884 70
1.5	Nov. 25, 1885	4926 Sad. July 3, 1886 10
2 /	Nov. 25,1885	6294 Ead. May 3, 1887 227
	Jan. 20,1886 110	5:323 Fad. May 7, 1887 2.36
	Jan. 22, 1886 112	5324 fad. May 7, 1887 236
1 1	March 16, 1886 157	5500 Fad. June 11, 1887 25:2
	March 18, 1886 157	5528 fad. June 17, 1887 253
	March 18, 1886 157	5-538 Gad. June 19, 1887 253
14680 had	March 2.6 1886 166	V5995 2 ad. Jan. 24, 1888 1 X
5025 300	March 26, 1886 166 Sept. 17, 1886 65	16/15 6 ad. March 2, 1888 9 X
V-042 Fring	Sept. 28,1886 73	6/44/20 JMarch 28, 1888 12 X
		6/49 200 april 2, 1888 14 x
Vana 1 his	March 28, 1887 182 May 11, 1887 242	6/50 Had Streaked. X
		16/38 3ad. april 2, 1888. 14 X
	Nov. 15, 1887 294	16206 3(ad?) april 11, 1888 17 X
	Nov. 15-, 1887 294	6223 Gad april 15, 1888 18 X 6232 Gad. april 17, 1888 20 X
5732 6 Ju	Nov. 15, 1887 294	16 350 fad May 10, 1888 28 X m winter the bill is yellow nearly to til of manual.
3733 Sylu	Nov. 15, 1887. 294 . Dec. 26, 1887 308 . Dec. 26, 1887 308	manual.
18.898 Djin	Dec. 26: 1887 300	
11/22		
5 2 ad.		

Spriella pallida (Syanis.) Aprilla atrigularis (Pat.). 3931 Ead. April 17, 1885 6 3178 3 - aug 6, 1884 158 Juneo hyemalis (Jinn.). 13481 3 ad. Nov. 7, 1884 232 Aprilla breveri Cafe. (Some specimens of S. pallida may be included) butters floor with conspic 2699 Ead. April 7, 1884 60 = wash, 1.11 ilres 2709 Ead. April 10, 1884 61 2954 Fad. May 30,1884 45 Juneo sejemalis vars simploti 3269 & ad. aug 29, 1884/83 3413 fad. Oct. 13, 1884 431 3328 Ead. Sept. 15, 1884 204 V3916 Ead. April 14, 1885 3942 Ead, April 20,1885 8 3507 8 (juv. 3) Nov. 12, 1884 248 3944 Ead. April 20,1885 8 3703 fad. Jan 15, 1885 3.11 3945 cad. April 20,1885 8 3704 Sad Jan 15, 1886 34 3777 Bad Febr. 21, 1885 328 4801 Fad. April 28, 1886 207 3818 Fad. March 14, 1885-336 3ad. April 28, 1886 4802 15-152 Ead. March 5, 1887 168 4283 Fad. Nov. 13, 1885 4284 Fad. Nov. 13, 1885 5:216 Ead April 8, 1887 193 Ead. May 5, 1887 229 4285 3 - Nov. 13, 1886 5.303 5.650 Bad. Sept. 2, 1887 259 4286 Fad. Nov. 13, 1886 4436 6ad. Jan. 20, 1886 110 5651 Fad. Sept. 2, 1887 259 da & New Mexico is 4506 gad. Tubr. 27, 1886 135 pulledus , my only stee. 4541 Ead. March 2, 1886 139 4,567 Ead. March 6, 1886 141 5 Ther farrows 11/2 well 4624 fad. March 16, 1886 157 13178 Garis S. atriplans 4642 fad. March 18, 1886 158 5704 7 Nov. 1, 1887 284 57057 Nov. 1, 1887 284 5922 Ead. Jan. 2, 1888 310 x 5923 fad. Jan. 2, 1888 310 x 5960 fad. Jan. 10, 1888 313 x 5961 fad. Jan. 10, 1888 313 x

	1	alis oregonus, et	b -19	ret &	P			
Juneo.	Jugen.	D 10166	2.0	V	,,	Jun	eo e	an ceps (Woodh.).
5.980	Gad,	Jan. 19,1888	3/8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12	7621	taring	april 19, 1884
5981	bad.	do	5/8	,	2	770	Lad.	aniceps (Woodh).  april 19, 1884 69
5982	Ead.	do	3/8	X	1/2	runco	eine	reus dorsulle Henry.
5983	Egin.	do						Oct. 4, 1884 430
		Jan. 24, 1888		X	13	711	toad.	Jan. 15, 1885 312
, ,	1	Hebr. 13, 1888	7	X	4	237	ad.	ants halliatus.
	_	do-	7	×	4	529	dad.	Oct. 8 /885 mats palliatus - March 2, 1886 /38
	_	apr. 2, 1888		X	4	530	tad.	March 2, 1886 138
/		april 2, 1888	1	X	4	631	fad.	March 2, 1886 138
(166	90	71. 10 188C	14	X	4	1 1550	Sad.	March 5-1886 140
6/64	100	Copril 2, 1008	16-	- X	V	しんどう	120	March 5-, 1886 140
6/86	100	april 4,1888.			1	1550	1	741000h 5- 1886 140
62/2	tad	Capril 11,1888	11/7		7	553	10 D	March 6, 1886 140  March 6, 1886 141
1.74.2	fad	19, mc 19, ms			6	1562	160,	March 6, 1086 / //
				+	1	1563	7ad.	March 6, 1886 141
June	o a	meetens?		-	4	15.64	dad.	March 6, 1886 141
33876	Sad	Oct. 7,1884	27	$\langle   \rangle$	( )	15-65	- Fad	March 6, 1886 141
Not s	Linne				1	4,566	600	March 6,1886 141
						4918	1 Ead.	July 2, 1886 10
						5469	fad	), June 3, 1887 252
					- 11	- ,		Dane 3, 1887 252
					- 11			
	-	_	-			0776	slight	June 5- 1884 252 Lune 6, 1887 252
						5487	1 tan	1. 0 1867 959
						5-499	Fac	Mune 9, 1887 352
						5,518	80	D. June 14, 1884 253
						5,56	5 dijir	w. July 22, 1887 263
	_					595	7/60	d. Jan. 10, 1888 3/3 x
						•		
		-						
4								
4					-			

Amphispipa belli nevadensis. Amphispiza bilineata (Cale.). 35057 fad, Nov. 12, 1884 248 2735 Gad. april 12, 1884 65 3581 Ead. Nov. 22, 1884 255 2878 3 ad. May 15, 1884 3662 Ead. Dec. 27, 1884 270 2901 Fad. May 22, 1884 26 Dec. 27, 1884 271 3663 Sad. 2952 Ead. May 30, 1884 45 2999 Bjiv. June 11, 1884 103 3664 bad. Dec. 27, 1884 271 308/17 juv. July 10, 1884 130 Ead. Febr. 17, 1885 326 3770 Ead. Febr. 17, 1885-326 Ifuly 16, 1884 139 3771 Sad. Febr. 17, 1885- 326 July 16, 1884 139 3121 Fad. 4307 Ead. Nov. 23, 1885 3127 3ad. July 17, 1884 141 4623 1 Fad. March 16, 1886 157 3828 6ad. March 18, 1885 337 3ad. March 26, 1886 3921 Fad. april 15, 1885 6 3922 Fad. april 15, 1885 6 3943 fad. Opril 20,1885 13950 fad. April 28 1885 8 14681 Jan. Aug. 26, 1886 43 5:335 Jad. Way 9, 1887 240 5919 Ead. Jan. 2, 1888 309 6/13 200. March 2, 1888 9 6145 3ad. March 31, 1888 13 6218 fad. april 13, 1888 17 6219 & a d. Cepril 13, 1888. 17 6ad Opil 85, 1888 22 6281. 6314 Each, May 3, 1888 25 6315 Fad. May 3, 1888 25

Pour	a Au	Siceps bun	carde	: Melospiza Sasciata-vars.
- Cencae	u jai	The second second		
13082	Sad.	July 10, 18	84131	2844 Sad. May 3, 1884 79 13050 Sad. Jule 20, 1884 120
		August 6, 18		3089 Fad. July 11, 1884 135
113499	bad.	March 2, 18	85 331	3/36 8 jus July 19, 1884 145
		April 24, 18		3155- Spir. July 23, 1884 148
		Sept. 17, 18		13305 7 jun Sept. 10, 1884 197
		Nov-15, 180		3476 Bad. Oct. 29, 1884 230
		Aug. 10, 180		3495- Fad. Nov. 10, 1884247
V6/66	200.	Chil 2, 180	F8 14 X	
		, 5 - 5), 1 - 1		13738 Bad. Jan. 28, 1885-318
				3779 3ad. Fybr. 25, 1885-328 3780 3ad. Kebr. 25, 1885-329
				2022 1 of May 19 19 19 329
				3823 Ead. March 17, 1885-336
				3824 Sad. March 17, 1885-336
				3825 Fad. March 17, 1885 337
-				4072 6ad. June 2, 1885
			-	4090 3ad. June. 12, 1885
				4091 Fad. June. 12, 1885
				4280 Fad. Ngv- 13 1885
-				4327 bad. Dec. 18, 1885
		=		4496 Sad. Febr. 15, 1886 130
				4548 Bad. March 5-1886 140
				4865 fad, May 26, 1886 223
Venca	èa e	Passini (Mo	odh.).	3039 Sed Sept. 27, 1886 72
39131	dad.	april. 11, 18	85-6	3838 Sad. Dec. 20, 1887 305 X
3935	Sad.	april 18, 188	75-6	6065 3 ad, Frebr. 13, 1888. 7 X
3967	sad.	april 30, 188	6-8	5838 Lad. Dec. 20, 1887 305 x 5992 fad Jan 23, 1888 1 x 6065 fad. Febr. 13, 1888 7 x 6066 fad. Febr. 13, 1888 7 x 6275 fad. Chil 26, 1888 7 x
	_			Me 12 with many
				cere all montava.
· 🛍				¥.

.

11

Melospija lincolni (aud.). Pipilo 2748 Fad. April 16, 1884 66 3806 Fad Mearch 5,1885 332 2761 fad. April 19, 1884 68 3817 Ead. March 14, 1885 336 2985 Fad June 7, 1884 55 4268 Had. Nov. 9, 1885 4549 fad. march 5, 1886 140 3271 Ead. Sept. 1, 1884 185 3523 Ead. Nov. 16, 1884 249 3-047 fad. Oct. 4, 1886 74 5-142 Fad. Febr. 23, 1887 165 3595 Bad. Nov. 25, 1884 235 5-349 700. May 11, 1887 242 3717 Ead. Jan. 16, 1885 313 x 3718 Ead. Jan. 16, 1885 313 6229 6 ad April 17, 1888 20 4432 Lad. Jan. 20, 1886 108 6230 Fad. April 17, 1888 20 45-24 Sad March 1, 1886 136 April 17, 1888. 20 Fad. 6237 4691 Lad. March 29, 1886 170 6238 fad. April 17, 1888. 20 × 4898 Fad. June 10, 1886 5-3 gd. April 23, 1888. 21 Sad. Febr. 17, 1887 160 5-119 5-120 fad. Febr. 17, 1887 160 5/21 Gad. Febr. 17, 1887 160 5.626 Epur, Aug. 10, 1887 264 3-635 cjin Clug. 11, 1887. 264 5888 Sumature DOC. 26, 1887 308 5.889 Ead. Doc. 26, 1887 308 5-9444 Fad Van. 7, 1888 3/3 595 (8ad) Jan. 10, 1888 313 X 6024 3ad febr. 3, 1888 X 60851 9 ad Hebr. 6, 1888 X X 6086 3 ad. 4 Wr. 18, 1888 6084 2 ad. 4 Wr. 18, 1888. 6125 2 ad. March 2, 1888 6126 3 ad. March 2, 1888 6140 3 ad. March 28, 1888 6176 3 ad. april 2, 1888. 6176 3 ad. april 2, 1888. × XX X

0, 1	2	(0)	D.1	, /	abert: Bind	,	
	es mesolencus	1 1			aberti Baird	1	
	May 19, 1884		2693	Sad.	April 5, 1884	39	
2 (00000	Sept. 8, 1884	1 1			April 7, 1884		
	Nov. 25, 1884				April 10, 1884	62	•
3893 Lad.	April 6, 1885	4			///0000		
4044 Ead.	May 15, 1885	12			April 15, 1884		
4059 8 juiv.	May 17, 1885	14	2862	Sad.	May 12, 1884	8/	
4292 Gad.	Nov. 18, 1885				May 29, 1884		
443817 ad.	Gan, 20, 1886	110		12	June 4, 1884		
4439 Ead.	Jan. 20, 1886	110		a V	Mune 22, 1884		
4551 Fad.	March 5, 1886	1400			Muly 21, 1884		
6155 600	april 2,/888	14 X			July 29, 1884		
	april 2, 1888				Sept. 11, 1884		
	May 9,1888				Oct. 12, 1884		
			25	_	Dec. 22, 1884		
					Dec. 25, 1884		
					Oct. 11, 1885		
					Jan. 28, 1886		
			, , ,	1	Jan. 30, 1886		
					March 18, 1886		
			6009	Sad.	Jan. 28, 1888	1	X
					Jan. 29, 1888		X
			6/02	10d.	Thebr. 24, 1888	8	X
					March 28, 1888		X
			62/7	Laco	april 13,1888	17	X
			6 234	200	april 17, 1888.	20	X
			6.240	1300	April 17, 1888	,20	X
			0 00 7 0				
					,		Ä,
-							

Pipilo- allorurus (Ivwus). Cardinalis Cardinalis superbus Ridge.
12,837 14 ad. May 5-, 1884 77 13428 & ad. Oct. 18 1884 431
2876 - ad. May 15, 1884 8,3 13442 & ad. Oct. 20, 1884 432 12928 Fad. May 27, 1884 40 3646 Ead. Dec. 21, 1884 268 1/3941 Fad. April 20, 1885 8 3840 Ead. March 27, 1885 May 3, 1887 226 3986 Ead. May 7, 1885 15288 fad. 10 5289 fad. May 3, 1884.226 4020 Ead. May 13, 1885 12 5301 Sad. May 5, 1887 229 4049 Ead. May 16, 1885 14 4051 Fad. May 17, 1885 5-302 fad. May 5, 1884 229 14 5309 + ad May 6, 1887 231 4062 3 ad. May 19, 1885 14 5322 Sad May 7, 1887 236 4063 Fad May 19, 1885 14 5-333 Fad. May 9, 1887 240 4363 fad. Jan. 3, 1886 90 4385 Fad. Jan. 12, 1886 97 4495 Gad May 5 1885 5056 Bad, Nov. 17, 1886 99 5057 Ead. Nov. 19, 1886 5058V Fad. Nov. 19, 1886 5400 Ead. May 21, 1887 250 6099 Sad Febr. 24, 1888 8 6/18/3ad March 2, 1888 X 6/19 Fad. March 2,1888 6,120 Fad. March 2,1888 9 6336 + ad May 7, 1888 26 6340 Sad May 9, 1888 26 Pyrrhuloxia Sinuata Bourge . 00 3985 Gad May 7, 1886 10

Habia melanocephala (Surins), Luiraca Caerulea (Linn.). V2856 Bad, May May Lad. 2864 3 ad. May 13, 1884 12858 Ead. May 10, 1884 81 2869 fad. May 10, 1884 2887 Sad. May 21, 1884 23 81 2860 Bad May 10, 1884 2956 2 ad. May 30, 1884 46 2872 Bad. May 14, 1884 82 2980 3 ad. June 5, 1884 52 2991 fad. June 10, 1884 102 4106 Fad. June 20, 1885 3003 fad. June 11, 1884 104 41621 - Juit Aug. 13, 1885 3012 2ad. June 13,1884 107 4166 Gad. Aug. 14, 1885 4954 Sad. Ang. 2, 1886 26 3 ad. June 17, 1884 114 3029 4966 Fad? Aug. 23, 1886 3030 fad June 17,1884 114 3 ad. June 18, 1884 117 5015 1 juv. Sept. 14, 1886 62 30381 5-445 Spr May 28, 1887 251 3060 Ead. June 21, 1884 121 5448 Bad. May 30, 1887 251 3078 fad. Voly 8, 1884 130 5629 Fad. Ang. 10,1887 264 3/58 Spir. Muly 26, 1884 148 3186 3ad aug. 8, 1884 160 6347 0 ad May 9, 1888 27 3240 Ejiv. aug. 24, 1884 179 6365 Lad. May 14, 1888 29 X 4086 Fad. June 6, 1885 347 4089 Ead. June 12, 1885 348 4/55 8ad. aug. 6, 1885 415 4156 Ead. aug. 6, 1885 415 4856 Sad. May 21, 1886 222 4979 Sad. Afrig. 28, 1886 46 4998 Fad. Vept. 6, 1886 56 5308 Fad. May 6, 1887 231 5639 Suiv. aug. 17, 1887 265 6372 Sad May 17, 1888. 32 X 

Passerina amoena (Pay).
14888 Ead, June 10, 1886 4
14889 Ead. June 10, 1886 4
14895 Fad. June 10, 1886 4 Calamospija melagiocorejs. 2751 Gad. Apr. 17,1884 67 3272 Bad. Sept. 1, 1884 185 3273 Ead. Sept. 1, 1884 185 4945 sad. July 5, 1886 12 3439 Bad. Oct. 1884 432 4999 Jiw Sept. 7, 1886 58 3,440 3ad. Oct. 1884 432 5268 Lad. April 29, 1887 225 3441 3ad Oct. 1884 432 3461 3ad Oct. 1884 432 12873 Ead. May 15, 1884 82 3028 Fad. June 17, 1884 114 3,682 Bad. Jan. 3, 1885,277 3/3/ Fad. July 18, 1884 143 3683 Fad. Jan. 3, 1885 277 3183 Fad Aug. 8, 1884 160 3749 Gad. Febr. 5, 1885, 323 3/84 - jus. Aug. 8, 1884 160 3750 Fad. Febr. 5, 1885 323 3 196 -jus Ang. 13, 1884 165 3751 Lad. Febr. 5, 1885 324 4154 Fad. Aug. 6, 1885 Paperella iliaea schistaeea B1, 13848 Lad. March 28, 1885 2 6050 2ad. Febr. 10, 1888 6 x 3923 Ead. April 16, 1885 6 16050 2ad. Febr. 10, 1888 6 × 3932 bad. April 17, 1885 6 6080 Sad. Febr. 18, 1888 7 3281 Gad. May 3, 1887 226 5283 Ead, May 3, 1887 226 5-284 bad, May 3, 1887 226 6283 Ead. april 28, 1888 22 x Phonaperegues to get bek. in from + mold complete about the sad of april in a few, but usually not before the middle or latter park Money Spiza americana (Smel.). 3182 fad. Aug. 8, 1884 160

220		1								
	Piras	iga,	ludoviciano	2 (Wi	ls.).	P. lu	dorneu	ana - Concle	ided,	,
	V2888	Bad.	May 22, 1884	24		4836	2 ad	May 14, 1886	219	
1	12889	Lad.	May 22, 1884	24				Jane 20, 1886		
*	2890	Sad.	May 22, 1884	24				July 3, 1886		
	2907	Gad.	May 23, 1884	26				Jany. 21, 1886		
	2916	Sad.	May 24, 1884	37		H	1///	May 3, 1887	1 1	
	2917	Sad.	May 24, 1884	37		3336	Ead.	May 9, 1887	240	
To the state of th	2918	Ead,	May 24, 1884	37		11 / 2	1	May 30, 1887		
			may 24, 1884			3465	Ead.	June 3, 1887	251	
			May 26, 1884				(			
,			May 26, 1884		_	-			-	
			May 27, 1884							
	V		May 27, 1884							
		I . n	May 27, 1884							
	1/		May 27, 1884 May 27, 1884					-		
	1/	1/1-	May 27, 1884							
and the second	1/		201	· ·						
	V2 9370 2948	gad.	May 27, 1884 May 30, 1884	41	X,					
	2,949	1 1 736	May 30 1884							
	2950	No.	May 30, 1884							
			May 30, 1884							
-	2958	Spir-	May 30, 1884	46						
And instruction	3005	hoad.	June 11, 1884	104						
			June 11, 1884					A		
			July 21, 1884							
	33/9	7	Sept. 14, 1884	203						
	13394	Siv.	Oct. ,1884	430						
A COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS	4210	Sew.	Sept. 11, 1885							
And the second second	P-									
	M								413	
4										

	hepatica Ewains,	71		
4908 fad. 4910 fad. 4920 fad. 4920 fad.	Oct. 3, 1884 430  June 21, 1886 8  June 21, 1886 8  June 21, 1886 9  July 2, 1886 10  July 2, 1886 10	3987 Ead, 3988 Fad, 3989 Fad, 49/3 Ead, 5605 Fad.	May 4, 1885 May 7, 1885 May 7, 1885 May 7, 1885 June 30, 1886 August 5, 1887	10 10 9 264
3537 Sad. 15612 Juv.	July 3, 1886 11  July 3, 1886 11  June 3, 1887 252  June 17, 1887 253  June 19, 1887 253  August 5, 1887 264	634/19/20	May 6,1888 May 9, 1888	26 X
038 1 304.	May 27, 1888 47 X		* ***	

Progne	Subis (Lin.).	Petrochelidon lunifrons (Pay).
4929 Ead. 4930 Sad. 4931 Sour. 4932 Fad. 4933 Fad. 5407 Fad. 5562 Fad. 5567 Fad. 5567 Fad. 5569 Fad. 5569 Fad. 5570 Fad. 5570 Fad. 5570 Fad. 5632 Fad. 5632 Fad. 5632 Fad.	Inly 2, 1886 10  July 3, 1886 11  July 3, 1886 11  July 3, 1886 11  May 23, 1884 250  May 23, 1887 260  July 13, 1887 262  July 21, 1887 262  July 21, 1887 263  July 22, 1887 264  Aug. 10, 1887 264  Clug. 10, 1887 264  Clug. 10, 1887 264	3076 3ad. Duly 7, 1884 129 3101 fad. Duly 14, 1884 137 4798 2ad. Opil 28, 1886 207 4800 Ead. Opil 28, 1886 207 4803 fad. Opil 28, 1886 207 4804 fad. Opil 28, 1886 207 4805 fad. Opil 28, 1886 207 4805 fad. Opil 28, 1886 207 4806 fad. Opil 28, 1886 207 4902 Epiv. Muly 10, 1886 5 4949 giv. Muly 10, 1887 198 3387 fad. Opil 12, 1887 198 3388 Ead. May 14, 1887 248 5388 Ead. May 14, 1887 248 5390 fad. May 14, 1887 248 5391 fad. May 14, 1887 248 5393 fad. May 14, 1887 248
6373 600	Chig. 10,1887 264 May 17,1888 32 X Mr. William Bornoter	

. 12 eliston erythrogaster Body Jachycineta Malassina Swains.). Lad. May 21, 1884 June 18, 1884 117 30371 Sad. 63/2 Ead. May 3, 1888 25 x 3/54 Fluis Puly 23, 1884 148 3294 9 Sept. 8, 1884 194 The serve for the son 3298 Fad. Supt. 8, 1884 194 1. lon, 4211 Sen Dept 11,1885 4783 Bad. April 27, 1886 205 14816 2ad, May 1, 1886 208 4817 Sad May 1, 1886 208 4832 Fad. May 13, 1886 219 30d. June 10, 1886 8 Whom 20, 1886 4.972 Fad. April 26, 1886 Sad. March 26,1887 181 5179 Ead. March 26, 1887 181 30d, March 26,1884 181 5180 Sad. March 26, 1884 181 5181 Sad March 28, 1887 183 Sad. March 31, 1887 185 5205 - Fad March 31, 1887 185 5258 Ead. April 22, 1887 215 54604 Fad, June 3, 1887 257 5461 3ad. June 3, 1887 251

			THE .	1-1			
			Helai	doptera	(x Serripenne	s (aua	1.).
			77	- //	May 2, 1884	1	
			2851	Sad.	May 5-, 1884	80	<b>Y</b>
			. /		April 27, 1886		
			7		May 29, 1886		
		1 11			Aug. 2, 1886		
$\Omega$					Sept. 20, 1886		
	riparia Sin				March 21,1887 March 28, 1887		
10 -					March 28, 1887		11
2000 rad.	1900. f, 1886		A of		april 22,1887		
					March 28,1888		X
					afril 25, 1888		X
			•				
							H
-		-					
-							- 1
N. C.							
The same of the sa							

Anhelis Redrorum Vieill. Phainopepla nitous Quans.) 5692 fad. Nov. 1, 1887 284 2861 Ead. May 12, 1884 x 2869 Fluir May 13, 1884 82 5693 fad. Nov. 1, 1887 284 x 2941 Sad. May 28, 1884 41 5.694 Ead. Nov. 1, 1887 284 5695 Fad. Nov. 1, 1887 284 x 2961 Sad. June 3, 1884 5'696 Bliv. Nov. 1, 1887 284 × 2974 fad Vhene 5, 1884 5.697 Fliw. Nov. 1, 1884 284 Ead. June 5- 1884 52 5.698 Fjur. Nov. 1, 1887 284 Sad. Mane 5-1884 52 2977 Ead June 5, 1884 52 Ead. Upine 5-1884 2995 Fad. Vljune 11, 1884 103 2996 Fad. Vojune 11, 1884 103 29974 6ad. April 11, 1884 103 2998 Sad. Mane 11, 1884/03 3001 bad. Nune 11, 1884/03 3002 Sad. June 11, 1884 104 3011 Sad. June 13, 1884 107 3017 Fad / June / 6, 1884 /11 Fad. June 16, 1884 111 3019 3035- Ead. June 18, 1884/17 3036 Fad Mun 18, 1884 117 3039 6ad Spine 18, 1884 1/7 3040 Fad. Mune 18, 1884 117 3041 Ead Dune 18, 1884 117 Fad / June 18, 1884 117 3042 3043 Sad, Vane 18, 1884 3044 Ead. June 18, 1884 3045 Flew June 18, 1884/18 Lew. June 18, 1884 118 few 1/2me 18, 1884/18

	Chain	opepla	miteus - Cond	eluded							
	3052	Sad.	June 20, 1884	1.21		3020	faa	! June	16, 1884	111	
ı			June 20, 1884			3103					
			June 21, 1884			3104					
(		1	June 21, 1884			11 3 .0		1/100 11	14, 1881		
1		3	June 26, 1884				1 / - 1	/// /./\ //	14, 1884		
			June 26, 1884			(	/	$\Lambda I / I I$	29, 1884		
. 4			July 11, 1884			10		1 1/2	23, 1884		
			July 15, 1884			13587	1				
I	16		July 13-, 1884			3602	1				
į			Oct. 19, 1884			36 78					
			Oct. 22, 1884			3741	bad.	March	31/885	334	X
			June 4, 1885			3933		1 1).	/		
	1 de la constante de la consta	1	May 21, 1886			4017					
	1	1	May 21, 1886			4070					
			June 5, 1886			/	1	10 /	16, 1886		
			Febr. 24, 1888		X	3326	1				
	6105			8	X				/ / · /		
	6106	200.	do	8	x						
	6107			8	×						4
	6108	1 /		8	X						
I											
	2						-				
	Lan	1111	Indoviciarus e	reuto	lory	In					
			april 15, 1884		vre	uv,					į.
1	1.7		April 23, 1884								
The second second	.07		april 25, 1884								
Total Prince Pri			april 29, 1884								
-	Vacan	1 11	Epul 29, 1884	711							
Man and	V2C19	ad	May 1, 1884	ナケ							
1	2011	acc.	1, 1004	70							
	B										
A man											स्रा
4					1					4	And Property lies

Vireo gilvus (Viell.). Vireo Solitarius (Wels.). 2843 Ead. May 5, 1884 78 X 3286 Fad. Sept. 8, 1884 4946 Fad. Only 5, 1886 12 4947 Sin July 5, 1886 12 4988 Plad? Bept. 2, 1886 53 5001 Fad. Dept. 7, 1886 3321 Fad. May 7, 1887 235 5-374 & ad. May 13, 1887 246 3:398 gad. May 20, 1887 250 5433 9 ad. May 26, 1887 251 Vireo Solitarius plumbeus (Doues). 5438 fad. May 27, 1887 251 4905 Sad. June 20, 1886 8 3.474 Sad. June 3, 1887 252 15459 3 ad. June 2, 1887 251 6318 fact May 3, 1888 25 × 3472 3 ad. 1) mu 3, 1887 252 × 3592 Fad. Oug. 1, 1887 263 6367 fad. May 14, 1888 29 USA alle to Cook up 6374 FOD May 17, 1888 32 this Efrees & see of Solt rain is represented

Vireo bellii (pusillus ?) (loves). Virea vicinior Couls. Fad. Ople 10, 1884 130 ? 4208 Ead. Sept. 11, 1885 3080 2692 God, april 4, 1884 Fin. Mules 17, 1884 140 2839 Ead. May 5-1884 3149 6 ad. July 22, 1884 6366 dad May 14, Ead. May 23, 2900 129391 Fad, May 28, 1884 2994 Fad. June 11, 1884 look it up Upine 16, 1884 3023 Ead. 3064 Ead. June 22/884 122 3100 Mit Mil 14,1884 137 3/72 fad. Muly 29, 1884 151 4983 Sad Clug. 28, 1886, 46 6146 Bad april 2,1888 B

. 0.									넴	
Helm	ithop	hila luciae	Coope	2/.	Helmi	athor	hila	virgin	iae (	Baird)
		april 4, 1884			28741	Sail.	May	15,1884	82	X
		June 10, 1884								
1 5 .		June 11, 1884								
		June 13, 1884								
V2 : ( (	fad.	June 18, 1884	117							
3066	bud	June 26,/884	124							
V2111	Bad.	June 26, 1884	124							
12/12	HIW.	July 15, 1884	137		-					
13/17/	0.	July 15, 1884	157							
V3091	Jun.	Opril 6, 1885	101							
V3916	ad.	april 8, 1885	4							
V4093	1 and	June 12, 1885	/				5			
V46841	1 did	March 27, 1886	169	<	Helminth	Shilar	Sicalu	illaguttu	ralis (	idaw
		March 29, 1886			5-040					
	A	April 16, 1886			3.646	0			· ·	
38	6	april 27, 1886			I Stair I		/			
		June. 4, 1886.					,			
		March 30, 1887							1	
		May 13, 1887								
16147	Sad.	april 2, 1888	14	X						
		april 2, 1888		X						
6187	Sad.	april 4, 1888	15	×						
6214	oad	april 13,1888	17	×	-					
62157	da d.	April 13,1888	17	X						}
62/6	tade	Phil 13,1888	17	X						
6371	, tad.	May/7,1888	32	X						
						-				4

12922 13963	fad.	May 26, 1884 April 30, 1885 Sept. 17, 1886	38		4		ohiacea ( Aug. 2,1887		
5019 5041 5339 5348	Sad. Sad. Sad. Sad. Sad.	Sept. 17, 1886 Sept. 28, 1886 May 9, 1887 May 11, 1887	64 73 240 241						
V5673 V5674 V6344	fad. Sad.	Syst, 2, 1887 Oct, 13, 1887 Oct, 13, 1887 May 9, 1888 Dec 17,188	273	X			,		
			7		27401 2768 2815	Sad. Sad. Gad.	aestria Dr April 15, 1884 May 1, 1884	65- 69 75-	
				-4	3099	Fad.	May 2, 1884 May 22, 1884 May 27, 1884 June 22, 1884 July 14, 1884	24 40 122 137	
					3188 2 3225 V3326	Spiw.	July 15, 1884 Aug. 8, 1884 Aug. 18, 1884 Sept. 15, 1884 July 18, 1885	139 160 173 204	
5					41757	¿juv.	Qua 25,1885 Sept. 11, 1885 Jourt page		

المناشر								6	
14925 5292 5292 5386 5488 5909 5910 5910 5912 5993 5185 6204 6248	Add. Sad. of	anduboni-Co July 3, 1887 May 3, 1887 May 6, 1887 May 13, 1887 Dec. 30, 1888 April 4, 1888 Cepril 11, 1888 Cepril 17, 1888	10 226 231 247 252 309 309 309 10 15	x x x x x x x x	4928 3403 3404 5443 5451 5452 3458 6382	Sad. Sad. Sad. Sad. Sad.	graciae Co May 21, 1887 May 21, 1887 May 28, 1887 May 31, 1887 May 31, 1887 May 26, 1888. May 26, 1888.	250 250 251 251 251 251 251 251	×

Dendroica mgrescens Towns. Dendroica Townsendi (Mutt.) 5-306 Gad. May 6, 1887 2841 Eud. May 5, 1884 78 5-3074 Fad. May 6, 1887 230 47 144 ad. april 8, 1886 180 5-314 Ead. May 7, 1887 235 48914 jiv. June 10, 1886 5315 Fad. May 7, 1887 235 5316 Fad. May 7, 1887 235 3-372 Ead. May 13, 1887 246 5371 Fad. May 13, 1887 246 5.373 Fad. May 13, 1887 246 6342 Ead, May 9, 1888 26 6 343 Sad. May 9, 1888, 26 6363 Fad. May 14,1888 29 tone of the ward as a true of to be a male look who the continuos. The after out much was ball, short = a mustader in sxunit foreible

D Dendroica occidentalis (Jours) Seines noveboracinsis notabilis 5313 8ad. May 7, 1887 235 x 4177 8ad aug. 27, 1886 4987 Sad. Sept. 2, 1886 5:345 Fad. May 11, 1887 241 5346 fad. May 11, 1887 241 3:370 Sad. May 13, 1887 246 Head get on exect this white unstriked Min H. Celta! Ferdroica fralmarum Smel/ 3629 3 Dec: 17, 1884 266;

1472 8 ad (Jul 16, 1846 193   1472 8 ad Olil 16, 1886 193   14579 3 ads March 6, 1886 141   14657 4 ad March 27, 1886 169   14830 4 ad May 13, 1886 219   14831 4 ad May 13, 1886 219   14990 fad Sixt. 2, 1886 61   3304 8 ad May 5, 1887 229   3342 3 ad May 9, 1887 240   16184 2 ad May 9, 1887 240   1622 2 ad Jack 11, 1888 17 x x 6222 2 ad Jack 11, 1888 17 x x 6222 3 ad Jack 11, 1888 17 x x 6222 3 ad Jack 11, 1888 17 x x 6222 3 ad Jack 11, 1888 20 x 2847 3 ad May 5, 1887 79   2892 4 ad May 5, 1884 79   2892 4 ad May 2, 1884 25   3616 8 2 2 2 4 1884 25   3616 8 2 2 2 4 1884 24   4245 3 ad March 15, 1886   156   1468 8 ad March 15, 1886   156   1468 8 ad March 15, 1886   156   14715 2 ad Jack 18, 1886   180   14715 2 ad Jack	Dendroiea al	stiva - Conce	reded	-		1			
4728 Sad Ofil 16, 1886 193 4809 Sad Ofil 16, 1886 193 4809 Sad Ofil 29, 1886 208 4830 Sad Ofil 29, 1886 219 4831 Sad Ofil 21, 1886 219 4990 Sad May 13, 1886 219 5304 Sad May 5, 1887 229 5342 Sad May 9, 1887 240 6184 Sad Ofil 11, 1888 17 6201 Sad Ofil 11, 1888 17 6202 Sad Ofil 11, 1888 20 622 Sad Ofil 11, 1888 20 622 Sad Ofil 13, 1888 17 6222 Sad Ofil 13, 1888 20 622 Sad Ofil 13, 1888 20 624 Sad Ofil 18, 1888 20 624 Sad Ofil 18, 1888 20 624 Sad Ofil 18, 1888 20 626 Sad Ofil 18, 1888 20 626 Sad Ofil 18, 1888 20 627 Sad Ofil 18, 1888 20 627 Sad Ofil 18, 1888 20 628 Sad May 5, 1884 26 636 Sad May 18, 1886 180 4382 Sad March 15, 1886 186 4618 Sad Ofil 8, 1886 180 4715 Sad Ofil 8, 1886 180 4716 Sad Ofil 8, 1886 180								1 /	
4729 fad. April 16, 1886 193 4809 bad. April 29, 1886 208 14830 fad. May 13, 1886 219 4831 fad. May 13, 1886 219 4990 fad. Sixt. 2, 1886 53 5013 blad! bit. 14, 1886 61 3304 bad. May 9, 1887 229 6184 bad April 4/1888 15 × 6201 bad april 11, 1888 17 × 6202 bad april 11, 1888 17 × 6202 fad april 11, 1888 17 × 6202 fad april 13, 1888 17 × 6222 fad april 13, 1888 20 × 6222 fad april 13, 1888 20 × 6224 fad. May 5, 1884 29 6367 fad. May 5, 1884 26 6367 fad. May 22, 1884 25 6367 fad. May 15, 1886 166 647 bad. Old 18, 1885 4322 bad. Marel 15, 1886 180 446/8 bad. Marel 15, 1886 180 4476 blad. Old 18, 1886 180 4476 blad. Old 18, 1886 180 4476 blad. Old 18, 1886 180 4777 fad. Opril 8, 1886 180					45749	Bodl?)	March 6, 1886	141	
4809 Bod April 29, 1886 208  4831 Fad May 13, 1886 219  4990 Fad Subt. 2, 1886 61  3304 Bad May 5, 1887 229  5342 Bad May 9, 1887 240  6184 Bar april 4,1888 17 ×  6201 Bar april 11, 1888 17 ×  6202 Bod april 11, 1888 17 ×  6202 Bod april 11, 1888 20 ×  6222 Fad April 17, 1888 20 ×  6224 Fad April 17, 1888 20 ×  6227 Fad April 13, 1888 21 ×  62367 Fad May 22, 1884 25  3616 B Dec. 4, 1884 243  4323 Sad March 15, 1886 156  4617 Bad March 15, 1886 156  4618 Bad March 15, 1886 166  4618 Bad March 15, 1886 180  4718 Fad. Opril 8, 1886 180  4718 Fad. Opril 8, 1886 180									
4830 fad. May 13, 1886 219 4831 fad. May 13, 1886 219 4990 fad. Sht. 2, 1886 61 5:304 Sad. May 5, 1887 229 5:342 Sad. May 9, 1887 240 6 184 Sad. May 9, 1888 15 × 6202 Sad. May 11, 1888 17 × 6203 Sad. april 11, 1888 17 × 6202 Sad. april 11, 1888 17 × 6202 Sad. april 11, 1888 20 × 6202 Sad. april 11, 1888 20 × 6202 Sad. april 13, 1888 20 × 6202 Fad. april 13, 1888 20 × 6202 Fad. May 5, 1884 79 2892 Fad. May 22, 1884 25 36 16 & Sec. 4, 1884 248 4245 Sad. Marel 15, 1886 156 4323 Slad. Marel 15, 1886 166 4418 Sad. Marel 15, 1886 166 4418 Sad. Marel 15, 1886 180 4717 Fad. Opril 8, 1886 180 4717 Fad. Opril 8, 1886 180	1 1	A( )							
4831 fad. May 3, 1886 219 4990 fad. Sut. 2, 1886 63 5013 2613 2614. 14, 1886 61 5304 2ad. May 5, 1887 229 5342 2ad. May 9, 1887 240 6184 2ad. May 9, 1888 17 × 6201 2ad. april 11, 1888 17 × 6202 2ad. april 13, 1888 17 × 6222 2ad. april 13, 1888 17 × 6222 2ad. april 13, 1888 20 × 2847 2ad. May 5, 1884 79 2847 2ad. May 5, 1884 79 2842 4ad. May 5, 1884 25 3616 3 Dec. 4, 1884 243 4246 6ad. May 22, 1884 4322 3ad. Marel 15, 1886 4322 3ad. Marel 15, 1886 4322 3ad. Marel 15, 1886 677 3ad. Marel 15, 1886 166 4677 3ad. Marel 15, 1886 166 4715 2ad. Opril 8, 1886 180 4717 fad. Opril 8, 1886 180									•
4990 fad. Sut. 2, 1886 53 5013 Slad! Sept. 14, 1886 61 5304 Sad. May 5, 1887 229 5342 Sad. May 9, 1887 240 6184 Lad april 11, 1888 17 × 6202 Ead april 11, 1888 17 × 6202 Ead april 13, 1888 17 × 6222 La fad. april 13, 1888 20 × 6222 Fad. april 13, 1888 20 × 6222 Fad. april 13, 1888 20 × 6224 Fad. april 13, 1888 20 × 6224 Fad. april 25, 1888 21 × 624 Fad. May 5, 1884 79 2892 Fad. May 22, 1884 25 3616 & Die. 4, 1884 248 4246 Ead. Oet 12, 1885 4322 Slad! Marel 15, 1886 156 4617 Sad. Marel 15, 1886 166 4618 Sad. Marel 15, 1886 166 4618 Sad. Marel 15, 1886 180 4717 Fad. Opril 8, 1886 180									
5013 Stad! Way 5, 1887 229 5304 Ead. May 9, 1887 240 6184 Ead april 4,1888 17 × 6202 Ead april 11, 1888 17 × 6202 Ead april 13,1888 17 × 6222 Ead april 13,1888 17 × 6227 Lad april 13,1888 20 × 6227 Lad april 13, 1888 20 × 6227 Lad april 25, 1888 21 × 6237 Lad april 25, 1888 21 × 6247 Ead. May 5, 1884 79 2892 Fad. May 22, 1884 25 3616 & Dec. 4, 1884 243 4245 Ead. Marel 15, 1886 166 4618 Ead. Marel 15, 1886 166 4618 Ead. Marel 25, 1886 166 4618 Ead. Marel 25, 1886 166 4618 Ead. April 8, 1886 180 4717 Fad. Opril 8, 1886 180							-		
5.304 Ead. May 9, 1887 240  6.184 Ead. May 9, 1888 240  6.184 Ead. april 4,1888 17 ×  6.202 Ead. april 11, 1888 17 ×  6.203 Ead. april 13, 1888 17 ×  6.204 Fad. april 13, 1888 20 ×  6.207 Fad. april 13, 1888 20 ×  6.207 Fad. april 13, 1888 20 ×  6.207 Fad. May 5, 1884 79  2.892 Fad. May 22, 1884 25  3616 & Sec. 4, 1884 243  4.246 Ead. March 15, 1886 156  4.617 Ead. March 15, 1886 156  4.618 Ead. March 15, 1886 156  4.618 Ead. March 15, 1886 166  4.618 Ead. March 15, 1886 166  4.716 Elad. April 8, 1886 180  4.716 Elad. April 8, 1886 180  4.716 Elad. April 8, 1886 180	15013 Blad?	Sept. 14, 1886	61						
5:342 2 ad. May 9, 1887 240  6 184 2 ad april 14,1888 17 ×  6 202 2 ad april 11, 1888 17 ×  6 202 ad april 11, 1888 17 ×  6 202 ad april 13,1888 17 ×  6 202 2 ad april 13,1888 20 ×  6 202 2 ad april 13,1888 20 ×  6 202 2 ad april 13, 1888 20 ×  6 202 2 ad april 13, 1888 20 ×  6 202 2 ad april 13, 1888 20 ×  6 202 2 ad april 25, 1888 20 ×  28 47 3 ad May 5, 1884 79  28 92 4 ad May 22, 1884 25  36 16 3 Sec. 4, 1884 243  42 45 & ad March 15, 1886 156  46 17 3 ad March 15, 1886 156  46 17 3 ad March 15, 1886 156  46 17 3 ad March 15, 1886 166  47 15 & ad April 8, 1886 180  47 16 & ad April 8, 1886 180  47 16 & ad April 8, 1886 180							_		
6 184 Ead april 4/888 15 × 6 202 Ead april 11, 1888 17 × 6 202 Ead april 11, 1888 17 × 6 202 Ead april 13, 1888 17 × 6 202 Ead april 13, 1888 17 × 6 202 Ead april 13, 1888 20 × 6 202 2 ad april 13, 1888 20 × 6 202 2 ad april 13, 1888 20 × 6 202 2 ad april 13, 1888 20 × 6 202 2 ad april 13, 1888 20 × 6 202 2 ad april 25, 1888 21 × 6 202 2 ad april 25, 1888 21 × 6 203 ad May 5, 1884 79 2 892 9 ad May 22, 1884 25 3 6 16 & Dec. 4, 1884 243 4 245 & & Oct 10, 1885 4 322 & & March 15, 1886 156 4 6 7 7 & & March 15, 1886 166 4 6 7 7 & & & March 15, 1886 166 4 7 7 & & & & March 15, 1886 166 4 7 7 & & & & & & & & & & & & & & & & &							-		
6201 300. april 11, 1888 17 x 6203 300. april 13, 1888 17 x 6222 300. april 13, 1888 17 x 6222 400. april 13, 1888 20 x 6227 200. april 13, 1888 20 x 6227 200. april 13, 1888 20 x 6227 200. april 25, 1888 21 x 2847 300. May 5, 1884 79 2892 400. May 22, 1884 25 3616 8 200. 4, 1884 243 4245 300. 001. 12, 1886 4322 3(01.). Oct. 19, 1886 4617 300. March 15, 1886 166 4618 300. March 15, 1886 166 4618 300. March 15, 1886 166 4716 3(01.). Ohil 8, 1886 180 4717 fad. Ohil 8, 1886 180		1 //		X			-		
6202 2 ad april 11, 1888 17 x x 6222 2 ad april 13, 1888 17 x x 6222 2 ad april 13, 1888 20 x Dendroica anduboni (Journs). 6227 2 ad april 25, 1888 20 x Dendroica anduboni (Journs). 62367 2 ad april 26, 1888 21 x 2847 3 ad May 5, 1884 79 x 2892 2 ad May 22, 1884 25 x 3616 3 Dec. 4, 1884 243 x 4246 bad. Oct 12, 1885 x 4322 8 ad. March 15, 1886 156 x 4617 3 ad. March 15, 1886 156 x 4617 3 ad. March 15, 1886 166 x 4716 3 ad. March 25, 1886 166 x 4716 3 ad. March 25, 1886 180 x 4717 fad. Opril 8, 1886 180 x 4717 fad. Opril 8, 1886 180			1						
6222 dad april 13,1888 17 x 6222 fad april 13,1888 20 x 6222 fad april 13,1888 20 x 6227 fad april 13,1888 20 x 2847 bad May 5, 1884 79 2892 fad May 22, 1884 25 3616 b Dec. 4, 1884 243 4245 bad March 15,1886 156 4617 bad March 15,1886 156 4617 bad March 15,1886 156 4617 bad March 15,1886 166 4718 bad March 15,1886 180 4716 blad Diril 8, 1886 180 4717 fad Opril 8, 1886 180	A			X			L		
6222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				X					
622 C 7 2 D. April 17, 1888. 20 x Dendroica anduboni (Journs). 6227 2 D. April 25, 1888 21 x 2847 3 ad. May 5, 1884 79 2892 2 Ad. May 22, 1884 25 3616 3 Dec. 4, 1884 243 4245 6 ad. Oct. 12, 1885 4322 3 [ad.]. Oct. 19, 1885 4617 3 ad. March 15, 1886 156 4618 3 ad. March 25, 1886 166 4618 3 ad. March 25, 1886 166 4715 6 ad. Opril 8, 1886 180 4717 2 ad. Opril 8, 1886 180		/		- 1					
227 2ad. april 17, 1888 20 x Dendroica unduboni (Journs). 2847 Bad. May 5, 1884 79 2892 Pad. May 22, 1884 25 3616 B Dec. 4, 1884 243 4245 Bad. March 15, 1886 4322 Blad? March 15, 1886 156 4617 Bad. March 15, 1886 156 4617 Bad. March 25, 1886 166 4618 Bad. March 25, 1886 180 4717 Fad. April 8, 1886 180 4717 Pad. April 8, 1886 180	M .						-		
6267 9 ad. april 25, 1888 21 x 2847 3 ad. May 22, 1884 25 2892 9 ad. May 22, 1884 25 3616 & Dec. 4, 1884 243 4245 8 ad. Oct. 12, 1885 4322 3 ad. March 15, 1886 166 4617 8 ad. March 15, 1886 166 4677 3 ad. March 25, 1886 166 4677 3 ad. Opril 8, 1886 180 4717 9 ad. Opril 8, 1886 180					Dendr	oiea	auduboni (Lo	wis.)	4
2892   Fad. May 22, 1884 25 3616 & Dec. 4, 1884 243 4245 & & Oct. 12, 1885 4322 & (ad.). Oct. 19, 1885 4617 & & . March 15, 1886 156 4618 & & . March 15, 1886 156 4677 & & . March 25, 1886 166 4715 & & . Opril 8, 1886 180 4717 & & . Opril 8, 1886 180					2847	Bad.	May 5, 1884	79	
36/6 & Dec. 4, 1884 243 4245 & Ead. Oct. 12, 1885 4322 & Ead. Det. 19, 1886 46/7 & Ead. March 15, 1886 156 46/7 & Ead. March 25, 1886 166 46/7 & Ead. Opril 8, 1886 180 47/6 & Ead. Opril 8, 1886 180 47/7 & Ead. Opril 8, 1886 180					2892	Fad.	May 22, 1884	25	
4245- bad. Oct. 12, 1885 4322 3(ad.?). Oct. 19, 1885 4617 3ad. March 15, 1886 156 4618 3ad. March 15, 1886 156 4677 3(ad.?). March 25, 1886 166 4715 3ad. Opril 8, 1886 180 4717 fad. Opril 8, 1886 180					1 / 4	1 A	1 . /		
4322 3(ad.?). Oct. 19, 1885 4617 3ad. March 15, 1886 156 4677 3(ad.?). March 25, 1886 166 4715 3ad. Opril 8, 1886 180 4717 fad. Opril 8, 1886 180 4717 fad. Opril 8, 1886 180									
4617 &ad. March 15, 1886 156 4618 &ad. March 15, 1886 156 4677 & ad. March 25, 1886 166 4715 &ad. April 8, 1886 180 4717 &ad. April 8, 1886 180									
46/8 3ad. March 15, 1886 156 4677 3(ad.) March 25, 1886 166 4715 3ad. April 8, 1886 180 4716 3(ad.). April 8, 1886 180 4717 fad. April 8, 1886 180					4617	Bad.	March 15, 1886	156	
4677 3(ad?) March 25, 1886 166 4715 Ead. April 8, 1886 180 4716 3(ad?). Opril 8, 1886 180 4717 Fad. april 8, 1886 180									
4715 Ead. April 8, 1886 180 4716 Blad? Opril 8, 1886 180 4717 Fad. april 8, 1886 180									
4717 fad. april 8, 1886 180					1 American				
4717 fad. april 8, 1886 180					11 11/		1 //	1	
4730 3 ad. april 16, 1886 193  averto 2 mg page.	7.				11 ' 2 '		1 //		
averto 2nd page.					4730	Lad	april 16, 1886	193	
				1	Over;	to 2 14	hage.		
	<b>C</b> *							(1)	
					,				

for spics. ghot Sitta pygmaea Vig. Parus momatus gnseux Kidgw, 2647 Ead. March. 18, 1884 56 2657 300 March. 20, 1884 2648 Fad. March 18, 1884 56 12764 Sad. april 21, 1884 68 3126 Eliur July 17, 1884 141 2765 3ad. april 21, 1884 3380 V ad. Oct. 1884 430 ad. Nov. 25, 1884 234 5-122 Bad. Febr. 17, 1887 160 4917 Seni- July 2, 1886 Sad. Febr. 17, 1887 160 5462 Fad. June 3, 1887 251 5.535 fad. June 19, 1887 253 700. Jubr. 18, 1888 7 6082 X 5557 fad. July 18, 1887 262 6083 302. Febr. 18, 1888 x 6084 fad. Febr. 18,1888 3727 fad. Nov. 12, 1887 290 6384 Lad. May 26, 1888 47

3705 3706 3706 3707 3709 3710 3716 4254 4272 4278 4389 4431, 4526 4696 4696 4696 4696 4697 4893	fad. of odd. of rad. of rad. of ad. o	Jan. 15, 1885  Jan. 15, 1885  Jan. 15, 1886  Jan. 15, 1886  Jan. 16, 1885  Jan. 16, 1885  Jan. 16, 1885  Nov. 11, 1885  Nov. 11, 1885  March 29, 1886   3/1 3/1 3/1 3/1 3/1 3/2 3/2 3/2 98 108 170 170 170 170 14		3376 3497 3570 4273 4274 4275 4430 5519	9ad. 9ad. 9ad. 9ad. 9ad. 9ad.	Deli Ridge Pot. 1884 Nov. 11, 1884 Nov. 11, 1885 Nov. 11, 1885 Nov. 11, 1885 Jan. 20, 1886 June 14, 1887 July 14, 1887	430 247 4254		
4697 4892 4893 5675 5884 6026 6027	fad.  fin.  fad.  fad.  fad.  fad.  fad.  fad.	March 29, 1886 Jan. 10, 1886.	170 4 4 277 308 5	× × ×					
6071	ठेवरे. १ वरे.	Hlbr. 13, 1888 Hebr. 18, 1888 Hebr. 18, 1888 april Q, 1888	7 7	× × ×					

Saltriparas phumbrus Baint. Auriparus flaviceps (Sund.) 2867 Ead. May 13, 1884 3478 Fad. Nov. 5, 1884 245 2868 fad. May 13, 1884 3492 Ead. Nov. 9, 1884 246 82 3588 Fad. Nov. 25, 1884 234 2973 Fod. June 5, 1884 52 3589 Fad. Nov. 25, 1884 234 3032 Egiv. June 18, 1884 3838 ad March 26,1885 3590 fad. Nov. 25, 1884 234 4649 Ead. March 19, 1886 4505 Febr. 27, 1886 135 5713 Sad. Nov. 9, 1887. 288 4650 fad. March 19, 1886 159 4688 Sad. March 28, 1886 169 5-714 Fad. Nov. 9, 1887 288 5885- fad. Dec. 26, 1887 308

Really	s calendula	Principal	Polish	Wa Rae	rulea Lin	Juil.	
	d. Nov. 11, 188		3453	2 aguin	Coffigurea, 1884	432	
	Dec. 19, 188				July 17, 1884		
	2. Dge. 25, 188		3124	fad. 1	July 17, 1884	140	
	D. Jan. 6, 188			1 . //	June 10, 1886		
3739 6a	Dan. 28, 188	5 3/8			June 10, 1886		
	March 17, 188		6225	17 ad. 6	april 17,1888	20	X
4376 30	D. Nov. 13, 188	6				_	
	d. March 5-, 180						
	d. March 15, 188						
	d. March 29, 188						
	id. April 16, 188						
	ed. April 18, 188						
	d. Flebr. 17, 188						
I A	d. May 7, 188	•					
	d. May 26, 188						
Ι Δ	ed. June 5, 188						
1	id. July 18, 180						
	d. Flebr. 3, 18		×				
	ad. Febr. 10, 188		X	-			
60/2 30	ad. Febr. 13, 18 no suby on crown	18 × 1	X			-	
6160	(adi) Febr. 13, 180 ad. april 2, 18	88 17	2				
6160	ad. april 2, 18 ad. april 2, 18	88 14	×				
6/8/	ad. april 4, 18	88 15	X				
1- 1 9 10 2 1	a). Opril 4, 18 a). april 4, 18		X				
6192 30	a). april 4, 18 a). april 4, 18	08 16	X				
622170	D. Opril 13, 18.	58 17					
Ħ						(	ĝ)

Thyothorus bewickii bairdi. Cathaspes mexicanus louspersus. 3427 fad. Oct. 1884 431 3452 fad. Oct. 1884 432 2678 Fad. March 22, 1884 57 3/14 Slew. July 16, 1884 139 3524 ad. Nov. 16, 1884 250 3148 Fad. July 22, 1884 146 3257 Fad. aug, 27, 1884 3645 Fad. Dec. 19, 1884 267 182 3658 6ad. Dec. 25, 1884 268 3496 Ead. Nov. 10, 1884 247 3774 fad. Febr. 19, 1885 327 3702 od. Jan. 15, 1885 311 4259 3ad. Oct. 25, 1885 4100 Fliv. June 15- 1885 4291 Fad. Nov. 18, 1885 4101 Equiv. Opine 15, 1885 4102 Ead. June 15,1885 4501 Ead. Febr. 18, 1886 132 4621 Sad. March 16, 1886 156 5907 ad. Dec. 30, 1887 309 5997 fat. Jan. 25, 1888 1 6/2/ fad March 2, 1888 9 X 6143 2ad. March 28, 1888 12 6368 200. May 14, 1888 30

(Adme day) 4909 Sad. 4909 Sad. 4909 Sad. 4909 Sad. 5347 Sad. 5375 Sad. 5376 Sad. 5377 Sad. 5377 Sad. 5482 Sad. 5553 Sad.	aedon maria De var. parkma July 2, 1886 July 2, 1886 May 11, 1887 May 13, 1887 May 13, 1887 May 13, 1887 June 6, 1887 July 26, 1887	24/ 24/ 24/ 24/ 24/ 252 262	/ 4	imalis (J.	0	/	X
						Y	

<b>B</b>									in	
Cisto	horus	holustr	ii (N)	(l.).	Corthic	Jan	iliaris			
3472	Sad.	Oct. 29, Oct. 29,	1884	229	4504	fad.	Febr. 27	, 1886 , 1887	120	
3499	00.	Oct. 29,	1884 2	7,30	5086	fad.	Yan. 6 June 5	1887	120	
4277	Sad.	Oct. 23, Nov. 13, Dec. 8,	1885	9 - 1	5523	tad.l	June 16	, 1887	253	
00100	oaa.	DJE, 0 , ,	108 F 3							
										-
-										
-										
			-							
			-							

4		linensis acul					adensis.	15-1	
		March 22, 1884			3432	600	May 26, 1887	0,01	X
. /		March 22, 1884	10 10						
1		Nov. 19, 3884			-				
		Nov. 25, 3884 Dec. 17, 3884							
11388	101	Jan. 13, 1886	98						
4434	ad.	Jan. 20, 1886	110						
4 /	_ 1	July 22, 1887						_	-
		Nov. 12, 1887							
	,	Dec. 26, 1887							
5887 V	Fad.	Del. 26, 1887	308					-	- ))
	1 .	Febr. 10, 1888		×					
		Febr. 10, 1888.		X					
6090	200	Febr. 18, 1888	7	X					
-									
								_	
								====	
-									
		= =							
							=		
D								-4	
						1			

Minus polyglothus (Sinu). Oroscoptes montanus Cours.). 2681 Sad. March 27, 1884 58 2797 Ead. april 28,1884 72 2810 Ead. april 29, 1884 74 2720 Bad. Opril 11, 1884 63 2722 Sad. Opril 11, 1884 12915 Fad. May 24, 1884 37 63 2953 Fud, May 30, 1884 2723 Bad. Opril 11, 1884 63 2990 Sad. June 9, 1884 101 2724 Ead. Opil 11, 1884 63 3/50 Spin. July 22, 1884 146 2763 Ead. Opril 19, 1884 68 3/57 Sein July 25, 1884 149 3268 Fad. aug. 29, 1884 183 3875t Lad. Opril 3, 1885 4 3465 4ad. Oct. 1884 432 3466 Ead. Oct. 1884 3936 Sad. April 18, 1885 6 432 3572 Sad. Nov. 19, 1884 233 3947 Sad april 22,1885 8 3870 Sad. April 2, 1885 2 4733 Fad. april 17, 1886 194 4734 Fad. april 17, 1886 194 3914 Ead. april 14, 1885 6/56 300 april 2, 1888 14 3920 Fad. Upil 15, 1885 6209 3ad Cepil 11, 1888 17 4256 Sad. Vet. 24, 1885 6249 300 april 23,1888 21 4257 tad. Oct. 24, 1885 Sad april 23,1888 21 4652 Fad. March 19, 1886 159 6250 6273 600 april 36, 1888. 21 4672 Fad. March 25, 1886 X 6276 dad. april 25, 1888. 22 5/39 (8:1/a). Febr. 23,1887 164 6277 Gad. April 26, 1888, 22 6152 Fad. april 2, 1888 + 6328 fad. May 5, 1888 25 6153 Lad april 2, 1888

3849 3850 3852 3853 3853 3879 4046	Sad. Sad. Sad. Sad. Sad. Sad. Sad. Sad.	Museh 28, 1885 March 3, 1885 May 137, 1885 May 15, 1885 Nov. 28, 1886	2 2 2 2 4 4 14 14 14	13861 138631 13868 13878 13880 13884 13998	Sad. (Sad. (	hus bond Upril 1, Upril 1, Upril 3, Upril 3, Upril 4, May 8, May 9,	1885 1885 1885 1885 1885 1885	1 1 2 4 4	es.
9								V	

THE STATE OF THE S								1)	
	in the second		e						
Harh	when	where leconte	c Lui	vr.]	3.072	Fliv.	June 26, 1884	125	
		March. 30, 1885	1 1		3306	Toad.	Sept 10, 1884	197	
		March 30, 1885			3,600	9a).	Nov. 25, 1884	235	
3860	9 ad.	april 1, 1885	2			4 0	<b>DEC</b> 3, 1884	1	
4009	ofuv.	May 11, 1885	10		. /		Dec. 17 1884	ſ	
4010	dad.	May 11, 1885	12		36957	Fod.	Jan. 10, 1885	281	
4011	Fad.	May /1, 1885	12				Febr. 5, 1885		
4031	Lad.	May 14, 1885	12			_	Febr. 17, 1885		
40321	tad.	May 14, 1885	12		1		April 20, 1885		-
					4 40	1	Spril 20, 1885		
							April 22, 1885		
	/				12		april 30, 1885		
					A	0	Nov. 13, 1885 Nov. 25, 1885	-	
a.					1.00	_	Fubr. 18, 1886		
					1 200		Febr. 20, 1886		
					1	,	March 27,1886		
4/1		al al Design	1/1/		1 //		June 5, 1886		
		nchus Prissae		J		//	Aug. 7, 1886		
	0 .	April 10, 1884					Nov. 1, 1886		
A STATE OF THE STA		April 11, 1884				A. ()	Nov. 1, 1887		
		april 29, 1884		-			Hebr. 20,1888		×
12500	12	April 29, 1884	73		6/29	Baa.	1/201.24,1000	7	
19421	00%	May 2, 1884	77		-				
10 10		May 2, 1884							
	1/1	May 30, 1884	1			-			
. #	_	July 4, 1884							
100		June 16, 1884							
		June 16, 1884							
3026	7 gus	June 16, 1884					,	т	! 2

Campylor hynchus brunneicapib = Salpmeter Obsoletus (Say).  = lus (Pafr). Cactus W ran. 432 2747 200. April 16, 1884 66  3449 200. Oct. 1884 432 2769 200. April 22, 1884 69  3450 700. Oct. 1884 432 2778 200. April 23, 1884 70  3451 700. Oct. 1884 2 3116 200. April 23, 1884 139  3846 200. March 27, 1885 2 3116 2 juv. July 16, 1884 139  3846 700. March 27, 1885 2 3117 2 juv. July 16, 1884 139	
3449 3ad. Oct. 1884 432 2769 2ad. April 22, 1884 69 3450 fad. Oct. 1884 432 2778 2ad. April 23, 1884 70 3451 fad. Oct. 1884 2 3116 2ad. April 26, 1884 139 3845 2ad. March 27, 1885 2 3116 2 juv. July 16, 1884 139 3846 fad. March 27, 1885 2 3117 2 juv. July 16, 1884 139	
3450 fad. Cet. 1884 432 2778 End. april 23, 1884 70 3451 fad. Ost. 1884 2 3116 Ead. april 23, 1884 139 3845 Ead. March 27, 1885 2 3116 Ejw. July 16, 1884 139 3846 fad. March 27, 1885 2 3117 Ejw. July 16, 1884 139	
3451 7ad. Opt. 1884 2 3116 2ad. July 16, 1884 139 3845 2ad. March 27, 1885 2 3116 2 juv. July 16, 1884 139 3846 7ad. March 27, 1885 2 3117 2 juv. July 16, 1884 139	(
3845 20d. March 27, 1885 2 3116 Ejnv. July 16, 1884 139 3846 20d. March 27, 1885 2 3117 Ejnv. July 16, 1884 139	4
3846 fad. March 27, 1885 2 3117 Siw. July 16, 1884 139	
20117 (1) 1/hand 97 1001+ 0 1 2110 10 10 11 1001/1001	
3847 3ad. March 27, 1885 2 3/18 juv. buly 16, 1884 /39	
3865 7ad. April 1, 1885 2 3119 Fliw. July 16, 1884 139	
3867 3ad. April 2, 1885 2 3438 7ad. Oct. 1884 432	
3881 Equir. april 3, 1885 4 3506 Ead. Nov. 12, 1884 248	
3882 Fein April 3, 1885 4 3677 Ead. Jan. 3, 1885 276	
3960 Ear. april 30, 1885 8 3953 Egw. april 28, 1885 8	
3995 Benv. May 8, 1885 10 3954 Few. april 28, 1885 8	
4/698 Fad. June 15, 1885	
4099 Fad, June 15, 1886	
4170 Egiw. aug. 19, 1885	
5310 Sad. May 6, 1887 231	_//
5450 ad. May 31, 1887 251	
6/22 3ad March 2, 1888 9	X
6154 Lad. april 2, 1888 14	X
62.20 2ad april 13, 1888 14	X

Toothlypis trichas occidentails Geothlyhis macgillivray (and). 2842 Ead. May 5, 1884 78 12921 Bad. May 26, 1884 38 2854 Ead. May 6, 1884 80 2924 Ead. May 26, 1884 3112 Jun. July 15, 1884 139 3146 6 ad. July 21, 1884 146 3291 fad. Sept. 8, 1884 194 3966 Ead. april 30, 1886 3304 7 Sept. 9, 1884 195 4194 6ad. Sept. 3, 1885 4205 Sad. Supr. 11, 1885 3331 Fad. Sept. 19, 1884 206 3433 6 jun let. 1 1884 431 4206 9 (ad.?). Sept. 11, 1885 14/13 Ead. July 9, 1885 4980 + ad. (lug. 28, 1886 46 4207 flad? Sept. 11, 1886 5020 fad. Sept. 17,1886 64 4790 Sad. april 27, 1886 205 5029 Fad. Sept. 20, 1886 66 5-341 fad. May 9, 1887 240 4989 Fad, Sept. 2, 1886 5-3 5356 Gad, May 11, 1887 243 3:02/ Sew. Sept. 17, 1886 64 5357 Sad. May 11, 1887 243 5-022 Esiw. Sept. 17, 1886 3-023 gad. Sept. 17, 1886 64 5358 Sad. May 11, 1887 244 65 3.0241 tad. Sept. 17, 1886 65 Sad. May 13, 1887 247 5-379 5-380 Fad. May 13, 1887 247 5037 Gad Sept. 26, 1886 68 5-182 Bad. March 26, 1887 5641 fad. aug. 30,1887 257 3-318 God. May 7, 1887 235 5-6427 aug. 30, 1887 257 5-3344 fad. May 9, 1887 240 5343 Bad. May 9, 1887 240 5359 Sad. May 11, 1887 244 5360 Sad. May 11, 1887 244 5381 Gad. May 13, 1867 247 3.660 Bliw. Sept. 2, 1887 261 6205 Fad. april 11, 1888 17 6231 2ad. april 17, 1888 20 6266 & ad April 2 5, 1888 21 16 326 & ad than, 5, 1888 25 6 3277 ad May 5, 1888 25

Sylvania pusilla pileolata (Pall, deteria virens longicanda Laur.). 12923 fad, May 26, 1884 38 2845 Sad May 5, 1884 79 2846 Lad. May 5, 1884 79 3889 Bad. April 6, 1885 3940 fad. april 20, 1885 6 2853 Bad. May 6, 1884 80 3965 Bad. april 30, 1885 Sad. May 13, 1884 82 2871 4021 Ead. May 13, 2885 Gad. Mag 21, 1884 23 1885 12 4203 Lady Sept. 11, 2904 Lad. May 23, 1884 26 1885 2920 fad. May 26, 1884 38 5293 Gad. May 3, 1887226 5305 fad. May 5, 1887 230 2943 ad. May 28, 1884 41 5-317 Gad. May 7, 1887 235 2986 Sad. June 9, 1884 101 5337 Filad, May 9, 1887 240 2987 Gad. June 9, 1884 101 53401 bad. May 9, 1887 240 Sad. Opme/3, 1884 108 30/3 5-362 Bad. May 11, 1887 244 3054 Slew. Jun 21, 1884 /21 5-363 30d. May 11, 1887 244 3070 Gad June 26, 1884 125 5-364 Sad. May, 11, 1887 244 3109 Equit July 15, 1884 138 5-365 Ead. May 11, 1887 244 3/30 Flew. Oply 18, 1884 143 5-366 Fad. May 11, 1887 244 3167 July 27, 1884 151 5-383 Badi May 13, 1887 247 3260 Flux lug. 27, 1884 182 4056 ad May 17, 1885 14 5-384 Fad. May 13, 1887 247 3-385 Fad. May 13, 1887 247 407 7 Fad. June 4, 1885 5-666 Sad. Oct. 12, 1887 270 6313 Fad, May 3, 1888 25 4860 6 ad. May 21, 1886 223 4876 Ead. June 4, 1886 226 5290 Gad. May 3, 1887 226 5:319 Gad. May 7, 1887 235 5332 Ead. May 9, 1887 240 5369 Bad. May 13, 1887 246 16251 Fad. May 3, 1888 25 16316 Fad. May 3, 1888 25 16317 Fad. May 3, 1888 25 16317 Fad. May 17, 1888 32 X

Setophaga picta Surie. Cardellina rubrisione Sirand! Aug. 10, 1887 264 x 14903 fad. July 23, 1887 263 5619 15-634 Bad Vang. 11, 1887 264 X

anthus pensilvanicus (Fath.). Lad. Nov. 7, 1884 245 13483 Ead. 200. 4, 1884 36/0V 3611 Ead. Dec. 4, 1884 243 3612 Ead. Dec. 4, 1884 243 3613 Sad. Dec. 4, 1884 243 Gad, Dec. 4, 1884 243 3614 36/5 Gad. Dec 4, 1884 243 3776 Sad. Fibr. 21, 1885 328 3814 Bad. March. 7, 1885 334 5-141 Gad. Febr. 23, 1887 164 Cinclus mexicanus Juains, 5-184 Bad. March 26, 1887 181 3-185- Fad. March 26, 1887 181 3463 Fad. Oct. 1884 432 5-869 fad. Dec. 22, 1887 307 x 3-870 fad. Dec. 22, 1887 307 x 3.882 fad. Dec. 22, 1887 307 5-946 fad. Jan. 7, 1888 313 notag 5'990/ aad. Jan. 23, 1888 1 6228 fad april 17, 1888 20 x 3915 There are two wore spel. then my own coll.

H.			-		-					۵	
2656 2656 2660 2777 2807 3509 3517 3649 3649 3544 4475 4924 3526 5702 5925	Fad. Sad. Sad. Sad. Sad. Sad. Sad. Sad. S	March. March. March. March. Vov. 1. Nov. 1.	8, 1884	36 36 36 36 36 37 248 248 248 248 231 118 118 10 253 284 310 310		*5998 *5999 *6000 *6001	12 ad. 9 ad. 9 ad. 9 ad.	Jan. 2 Jan. 2	15, 1888 5, 1888 5, 1888 5, 1888 35, 1888	Vilson	). x x x x x x

	My and the state of the state of	and the second of the second o		11		h				B
Single	0	etica (Dua	ius.	1/2	4461	god !	Jan. 28, 188	6	117	
	2	Phil 3-, 1884		- 10		4	Dan. 30, 188			
2704 9	To 187		1	- 10			March 2, 18			
2705 4	- YI.		1	11 .	1		Morch 2, 188			
1	4	Your 7, 1884			1		March 6, 188			
11	4	Vov. 7, 1884			.K		March 6, 180			
15	1	Nov. 7, 1884					Febr. 17, 188			
3573 4							May 21, 188	1		
3574							June 16, 188			
1 1		Nov. 19, 1884				Curi	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	A	Nov. 19, 1884								
	4	Nov. 19, 1884								
	1	Nov. 21, 1884								
1	1	Nov. 21, 1884								
4/	_	Febr. 17, 1885								
	A	Nov. 19, 1885								
	À.	Jan. 12, 1886								
2.00		Man. 27, 1886								
b a		Jan. 27, 1886.								
1.1		Man. 27, 1886								
4,452	oad	Dan. 27, 1886	116							
	A	Jan. 27, 1886		_						
4454	Sad,	Gan, 27, 1886	116							
1.5		Jan, 27, 1866								
	4	Jan. 27, 1886								
	1	Jan, 28, 1886			-					
1/	11	Man. 28, 1886			-					
2.9		yan. 28, 1884								
4460	Sad.	Jan. 28, 1886	, //7							
ۄ.		V							<i>(</i> <b>b</b> .	
		-					- 4		-	

Durdus aon alaschkae ax duboni Merula magratoria proprigua. 2688 Bad Opril 1, 1884 3.8 3287a 1/29. Det 7, 1884 27 3518 Bad. Nov. 15, 1884 249 3375 Ead. Oct. 1884 430 5.431 Fad. May 26, 1887. 251 \* 3519 Fad Nov. 15, 1884 249 5479 Bad. Onne 5, 1887, 252 550/ Bad. June 11, 1884.252 4407 Sad. Jan. 15, 1886 104 4408 3ad. Jan. 13, 1886 4.462 fad. Jan. 28, 1886 117 44631 fad Dan. 28 1886 117 4464 6 od Jan. 28, 1886 117 4465 2/2/ad. (Dan. 28, 1886) 117 4469 Fad. Jan. 29, 1886 117 4478 fad. Van. 30, 1886/18 4479 Bad. Van. 30, 1886 /19 4480 Jad. Man. 30, 1886 119 4500 Bad. Febr. 18, 1886 122 4522 Fad, March 1, 1886 4523 fad. March 1, 1886 136 4544 God. March 2, 1886 139 Menula jugratoria propringua-Con= 46261 Fad. March 16, 1886 157 4627 Fad. March 16, 1886 154 5/38 Sad. Febr. 23, 1887 164 4645 bad. March 18, 1886, 158 5601 Ejiw. Aug. 3, 1887 264 4646 Fad. March 18, 1886 158 6069 500 Febr. 13, 1888 7 4647 Bad. March 18, 1886 158 6210 cad april 11, 1888 17 4648 bad. March 18, 1886 158 4654 Fad. March 19, 1886 160 4653 - Ead. March 19, 1886 4656 Fad. March 19, 1886 160 4657 Bad March 20, 1886 163 Fad. March 23 1886 69 Stuis In

Sunding 11	stulatus (Vut	¥./.	Turdo	1 ao.	nalaschkar	Lan	el,
4052 300	May 17, 1885	14 X	3701	Sad.	Jan. 15, 1885	£282 [310	
	d. May 11, 1887		4258	Sad.	Oct. 25, 1885		
	d. May 13, 1887.	246 X	4266	Efin.	Nov. 9, 1885		
15-442? Bac	d. May 28, 1887	25/ X			Nov. 9, 1885		
6377 da	J. Marg 17, 1888	32 X	4271	bad.	Nov. 11, 1885	-	
			4293	Him.	Nov. 18, 1885		
			'	A	Nov. 19, 1885		
			11	1 .	Dec. 18, 1885		
					Jan. 12, 1886		
			11 '		Jan. 22, 1886.		
			11 4 ' * *	1	Febr. 15, 1886		
					March 2, 1886.		
			41		March 2, 1886	1	
			III	1	March 16, 1886	1	
			4633	tad.	March 18, 1886	157	
			4658	Bad.	March 20,1886	163	
					Jan. 10, 1888		
					Jan. 23, 1888		X
			H /		Jan. 24, 1888		X
					March 2, 1888	· /	×
	_				March 2, 1888		X
			11	_	March 2,1888		X
		_	6/83	dad.	april 4, 1888	15	X
-					-		
-							l.
-					-		
4N							

Polioptila plumbea Baird. Myadestes townsendis (Cens.) 3864 6ad. april 1, 1885 3464 Fad, Oet. \_ 1884 432 387/ Ead. april 2, 1885 3490 Ead. Nov. 9, 1884 246 3872 Fad. april 2, 1885 3508 Ead. Nov. 12, 1884 248 4 3886 Fad. april 4, 1885 Ead. Jan. 3, 1885 277 3681 3901 Bad. april 7, 1885 38014 7 ad. March 2, 1885 331 3964 Sad. april 30, 1886 3802 fad. March 2, 18:5 331 3994 fad. May 8, 1886 Fad. Oct. 22, 1885 10 4001 Fliv. May 9, 1885 Ead. Dec 23, 1885 4340 10 4015 Bad. May 11, 1885 4341 Fad. Dec. 23, 1885 79 12 4016 Lad. May 11, 1885 4040 Ead. May 15, 1885 4433 Fad, Jan. 20, 1886 109 12 4739 Jad. april 18, 1886 195 5716 ud. Nov. 9, 1887 289 5958 Fad. Jan. 10,1888 313